

1 **Draft**

2 Measurement of the Ratio G_E^n/G_M^n by the
3 Double-polarized ${}^2\text{H}(\vec{e}, e'\vec{n})$ Reaction

4 An experimental proposal to Jefferson Lab. PAC 45.

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Abstract

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We propose a measurement of double polarized ${}^2\text{H}(\vec{e}, e'\vec{n})$ at a four-momentum transfer $Q^2 = 4.5 \text{ (GeV/c)}^2$. The ratio of electric to magnetic elastic form factors G_E^n/G_M^n will be extracted from the ratio of transverse and longitudinal components of the spin polarization P_x/P_z , which is transferred to the recoiling neutron from an incident, longitudinally polarized electron. The experiment will be performed in Hall-A of Jefferson Laboratory, utilizing common components of the Super BigBite apparatus. It will include apparatus to implement neutron polarimetry, using both $np \rightarrow pn$ (charge-exchange) and $np \rightarrow np$ scattering to analyze the neutron polarization. The electron arm will be the BigBite spectrometer. The hadron arm will be the neutron polarimeter consisting of a Cu block (the analyzer), GEM charged particle trackers, the CDet coordinate detector, the hadron calorimeter HCAL and a set of scintillation counters. The bulk of this apparatus is currently under construction for other approved SBS experiments. The polarimeter will be sensitive both to high-momentum forward-angle protons, to enable it to measure charge-exchange $np \rightarrow pn$ scattering, and to large-angle, low-momentum protons, to enable it to measure $np \rightarrow np$ scattering. A recent measurement at JINR Dubna has shown that $np \rightarrow pn$ on a relatively heavy nucleus has a sizable analyzing power and this measurement will yield valuable information on the figure of merit of the two reaction channels. The present experiment, which we propose to run concurrently with E12-09-019, will yield G_E^n/G_M^n at the highest Q^2 kinematic point yet recorded. The technical information on the polarimetry will be used to optimize future measurements of G_E^n/G_M^n at in Hall A and/or Hall C to reach Q^2 values as high as 9.3 (GeV/c)^2 using recoil polarimetry techniques.

Contents

83	1 Introduction	7
84	1.1 Physics Motivation	7
85	1.2 The scaling behavior of EMFF and non-perturbative QCD	8
86	1.2.1 Dyson Swinger Equation Framework	9
87	1.2.2 Nambu-Jona-Lasinio Model	11
88	1.2.3 Light Front Holographic QCD	11
89	1.2.4 The link with Generalized Parton Distributions	11
90	1.3 Previous EMFF Measurements	12
91	1.3.1 Unpolarized	12
92	1.3.2 Polarized Target	12
93	1.3.3 Recoil Polarimetry	13
94	1.4 Related EMFF Measurements at JLab.	13
95	1.4.1 E12-11-009: <i>The Neutron Electric Form Factor at</i>	
96	<i>Q^2 up to $7(\text{GeV}/c)^2$ from the Reaction $^2\text{H}(\vec{e}, e' \vec{n})$</i>	
97	<i>via Recoil Polarimetry</i>	13
98	1.4.2 E12-09-016: <i>Measurement of the Neutron Electro-</i>	
99	<i>magnetic Form Factor Ratio G_E^n/G_M^n at high Q^2</i>	14
100	1.4.3 E12-09-019: <i>Precision Measurement of the Neutron</i>	
101	<i>Magnetic Form Factor up to $Q^2 = 13.5 (\text{GeV}/c)^2$</i>	14
102	1.4.4 E12-07-109: <i>Large Acceptance Proton Form Factor</i>	
103	<i>Ratio Measurements at High Q^2 using the Recoil Po-</i>	
104	<i>larization Method [3].</i>	15
105	1.4.5 E12-07-108: <i>Precision measurement of the Proton</i>	
106	<i>Elastic Cross Section at High Q^2</i>	15
107	1.4.6 E12-07-104: <i>Measurement of the Neutron Magnetic</i>	
108	<i>Form Factor at High Q^2 Using the Ratio Method on</i>	
109	<i>Deuterium</i>	15
110	2 Double-Polarized Measurements of G_E/G_M	15
111	2.1 Polarized Beam and Recoil Polarimetry	16
112	2.2 Nucleon Polarimetry	16
113	2.2.1 Neutron analyzing power at several GeV/c	18
114	2.2.2 Experimental data for polarized nucleon-nucleon scat-	
115	tering	18
116	2.2.3 The Figure of Merit for neutron polarimetry	19
117	3 Experimental Method	21
118	3.1 The e' Spectrometer BigBite	23
119	3.1.1 Dipole Magnet	23
120	3.1.2 Front and Rear GEM Trackers	24
121	3.1.3 GRINCH Gas Cherenkov	24
122	3.1.4 Timing Hodoscope	25
123	3.1.5 Pb-Glass Calorimeter	25
124	3.2 The Neutron Polarimeter	25
125	3.2.1 The Cu Analyzer	26
126	3.2.2 The GEM Charged Particle Tracker	26
127	3.2.3 The HCal Hadron Calorimeter	27
128	3.2.4 Rear Detector for Charged-Particle Identification	28
129	3.2.5 Large-Angle Proton Detection	28
130	3.2.6 The 48D48 Dipole	29

131	4 Monte Carlo Simulations of the Polarimeter	30
132	4.1 Neutron Spin Precession	30
133	4.2 Separation of neutrons from protons	31
134	4.3 Polarimeter Angle Reconstruction	32
135	4.4 Determination of G_E^n/G_M^n from Simulated Azimuthal Asym-	
136	metries	34
137	4.5 Kinematics	36
138	4.6 Background Rates and the Trigger Rate	37
139	4.7 Inelastic Background Rejection	40
140	4.8 Systematic Uncertainties	41
141	5 Estimates of Experimental Precision	42
142	6 Beam Time Request	43
143	6.0.1 $Q^2 = 4.5$ (GeV/c) ²	44
144	6.0.2 $Q^2 = 6.0, 9.3$ (GeV/c) ²	44
145	7 Summary and Comparison with other G_E^n/G_M^n measure-	
146	ments at Jefferson Lab.	45

147 Foreword

148 This proposal builds on the work of LOI12-15-003 and an earlier deferred pro-
149 posal PR12-12-012. The response of PAC 43 to LOI12-15-003 appears in the
150 final PAC report as follows:

151 **Issues:** The TAC raised a number of issues including high rate for the DAQ
152 and backgrounds in the neutron arm. The proposed method in general is the
153 same as what is proposed in the already approved E12-11-009, and the proposed
154 improvement in the FOM of the recoil neutron polarimeter if demonstrated will
155 benefit E12-11-009. There is also an approved Experiment E12-09-016 using a
156 polarized ^3He target which allows for an extraction of the neutron electric form
157 factor in excess of $Q^2=10$ $(\text{GeV}/c)^2$. While the PAC believes in the importance
158 of extending the G_E^n determination from the deuteron to a Q^2 value comparable
159 to that of E12-09-016, the PAC does not believe there should be parallel efforts
160 in pursuing the same experimental technique.

161 **Recommendation:** The proponents are encouraged to work with the lab man-
162 agement and the E12-11-009 collaboration to improve the FOM of the recoil
163 neutron polarimeter in order to optimize the measurements using the already
164 approved beam time of E12-11-009.

165 The SBS and C-GEN (E12-11-009) proponents of G_E^n/G_M^n by recoil-neutron po-
166 larimetry have been discussing neutron polarimetry techniques since the PAC's
167 response to LOI12-15-003 was received. This experiment is aimed at address-
168 ing some of the questions (analyzing power, rates, etc....) associated with the
169 $np \rightarrow pn$ charge-exchange approach within the SBS apparatus. Experience and
170 data from this staged approach will be used to develop the optimal combination
171 of techniques to measure G_E^n at the largest Q^2 in either Hall A or Hall C.

172 In addition, this measurement will, in a relatively short beam time, provide
173 G_E^n/G_M^n at the highest value of Q^2 yet attained worldwide.. We propose an
174 initial run at a single $Q^2 = 4.5$ $(\text{GeV}/c)^2$ point. This would run concurrently
175 with the G_M^n/G_M^p experiment, and the kinematic point would be one in the E12-
176 09-019 sequence. The experiment would be adapted to G_E^n/G_M^n by insertion of
177 polarimeter components on the hadron arm.

178 While the present proposal requests beam time for one data point only, a study
179 of two additional points at $Q^2 = 6.0, 9.3$ $(\text{GeV}/c)^2$ is included to demonstrate the
180 potential to reach high values of Q^2 . This study is based on new measurements
181 of polarized, charge-exchange neutron scattering from nuclei at JINR Dubna.
182 Preliminary results from this experiment confirm that, similar to the free $np \rightarrow$
183 pn case, charge-exchange scattering from nuclei has a high analyzing power
184 at neutron momenta of several GeV/c . This offers a path to high-precision
185 measurements at high Q^2 . There is no comparable data on polarized "standard"
186 $np \rightarrow np$ scattering and it will be immensely valuable to have this information
187 to determine the optimum setup for future, high- Q^2 operation.

188 1 Introduction

189 The understanding of nucleon structure and the nature of quark confinement is
190 one of the central goals facing nuclear physics today. At the $\sim fm$ scales typical
191 of hadrons, quantum chromodynamics (QCD), the field theory describing the
192 quark-gluon interaction, is too strong to be solved by perturbative methods
193 (pQCD) and the understanding of non-perturbative QCD remains a pivotal
194 problem of theoretical physics.

195 One of the critical factors driving progress in understanding nucleon structure
196 is the availability of high precision electron scattering results over a broad range
197 of Q^2 . The higher Q^2 domain is relatively unexplored, especially for the neu-
198 tron, and thus has immense potential to discriminate between different nucleon
199 structure models. Elastic form factors remain a major source of information
200 about quark distributions at small transverse distance scales and the Q^2 depen-
201 dence of G_E^p/G_M^p has generated more theoretical papers than any other result
202 to come out of Jefferson Laboratory (JLab). There is considerable anticipation
203 regarding new results that push both G_E^p/G_M^p and G_E^n/G_M^n to higher values of
204 Q^2 .

205 The Super-Bigbite-Spectrometer (SBS) experimental program has three ap-
206 proved measurements of nucleon elastic form factors [1, 2, 3]. In addition E12-
207 07-108 [4] has measured G_M^p up to high Q^2 , using the Hall-A HRS spectrometers
208 to achieve a 2-4% measurement of the $e - p$ elastic scattering cross section. In
209 Hall C, a measurement [5] of G_E^n/G_M^n using the SHMS and a custom neutron
210 polarimeter has been approved. Thus extraction of absolute values of G_M^n , G_E^p
211 and G_E^n from ratio measurements will be possible. A major strength of the JLab
212 program is the ability to measure all four of the Electromagnetic Form Factors
213 (EMFF), with sufficient accuracy and reach in Q^2 to address some of the most
214 fundamental and topical questions in hadronic physics.

215 We propose a high-precision measurement of G_E^n/G_M^n at $Q^2 = 4.5$ (GeV/c) 2 , by
216 quasi-elastic ${}^2\text{H}(\vec{e}, e'\vec{n})$, with the intention of evaluating the best combination
217 of reaction channels and detector systems for measurements at higher Q^2 . If
218 a recoil polarimetry experiment can eventually reach $Q^2 = 9.3$ (GeV/c) 2 this
219 will almost triple the Q^2 range currently covered by published data [6] and
220 overlap well with the new experiment E12-09-016 [1]. Ref. [6, 1] both employ
221 ${}^3\text{H}e(\vec{e}, n)$, while existing ${}^2\text{H}(\vec{e}, e'\vec{n})$ data [7] extend up to $Q^2 = 1.5$ (GeV/c) 2
222 only. Neutron measurements are technically very challenging and must employ
223 quasi-free scattering from light nuclei, which introduces some uncertainty in
224 extrapolation to the free-neutron case. However identification of the quasi elastic
225 channel is more straightforward for ${}^2\text{H}$ compared to ${}^3\text{He}$. By employing different
226 experimental techniques, with different systematic effects, and different light-
227 nucleus (“neutron”) targets, with different binding and final state interaction
228 effects, one obtains an extremely valuable cross check on the accuracy of the
229 measurements.

230 1.1 Physics Motivation

231 In the one-photon exchange approximation the most general form of a relativis-
232 tically covariant hadronic current for a spin-1/2 nucleon, which satisfies current
233 conservation, is:

$$J_{hadronic}^\mu = e\bar{N}(p') \left[\gamma^\mu F_1(Q^2) + \frac{i\sigma^{\mu\nu}q_\nu}{2M} F_2(Q^2) \right] \quad (1)$$

234 where $\bar{N}(p')$ is the nucleon Dirac spinor for the final momentum p' , and $F_1(Q^2)$
 235 and $F_2(Q^2)$ are the Dirac (helicity conserving) and Pauli (helicity flip) form
 236 factors. It is often convenient to express cross sections and other observables
 237 in terms of the Sachs electric (G_E) and magnetic (G_M) form factors which are
 238 linear combinations of F_1 and F_2 .

$$G_E = F_1 - \tau F_2 \quad G_M = F_1 + F_2 \quad (2)$$

239 where $\tau = Q^2/4M_N^2$. G_E and G_M represent, in the Breit frame, the Fourier
 240 transforms of the distributions of charge and magnetic moment respectively of
 241 the nucleon constituents.

242 The EMFF (F_1 , F_2 or alternatively G_E , G_M) are among the simplest of hadron-
 243 structure observables, but none the less they continue to play a vital role in
 244 constraining non-perturbative QDC treatments of nucleon structure. Lattice
 245 QDC techniques continue to make big strides towards an accurate representation
 246 of the EMFF. However calculations of this type are still limited to relatively low
 247 values of Q^2 for the nucleon, although for the pion they now overlap well with the
 248 kinematic domain accessible at JLab. The EMFF also provide an indispensable
 249 constraint to Generalized Parton Distribution (GPD) analyses to extract the
 250 “3D” structure of the nucleon as outlined in Sec.1.2.4.

251 1.2 The scaling behavior of EMFF and non-perturbative 252 QCD

253 On the basis of quark counting rules F_1 is expected to scale as $1/Q^4$, while F_2 is
 254 supposed to scale as $1/Q^6$ [8] at sufficiently high values of Q^2 . After publication
 255 of Ref.[9], it became clear that F_2^p/F_1^p did not scale as $1/Q^2$, as evident in Fig.1
 256 (Left). The difference in apparent scaling behavior of proton data derived from
 257 double-polarized measurements [9, 10, 11, 12, 13], as opposed to Rosenbluth
 258 separation of differential cross sections [14, 15, 16], has been attributed to two-
 259 photon exchange effects. If these constitute a significant effect, Rosenbluth
 260 separation will be highly sensitive, while double-polarized measurements should
 261 be relatively insensitive.

262 The behaviour of the neutron G_E^n/G_M^n ratio (Fig. 2) is quite different from the
 263 proton and unknown for $Q^2 > 3.4$ (GeV/c)². Measurements of all four Sachs
 264 form factors, provide the means to make a flavor separation to obtain the Dirac
 265 and Pauli form factors of the u and d quarks: $F_{1,2}^u$, $F_{1,2}^d$ respectively. Assuming
 266 negligible nucleon strange content they are linear combinations of the proton
 267 and neutron form factors:

$$F_{1,2}^u(Q^2) = F_{1,2}^n + 2F_{1,2}^p \quad F_{1,2}^d(Q^2) = 2F_{1,2}^n + F_{1,2}^p \quad (3)$$

268 The kinematic range over which such a separation is possible is limited by the
 269 range of G_E^n , which emphasizes the importance of measuring neutron as well
 270 as proton distributions with high precision. The first flavor separation [17] to

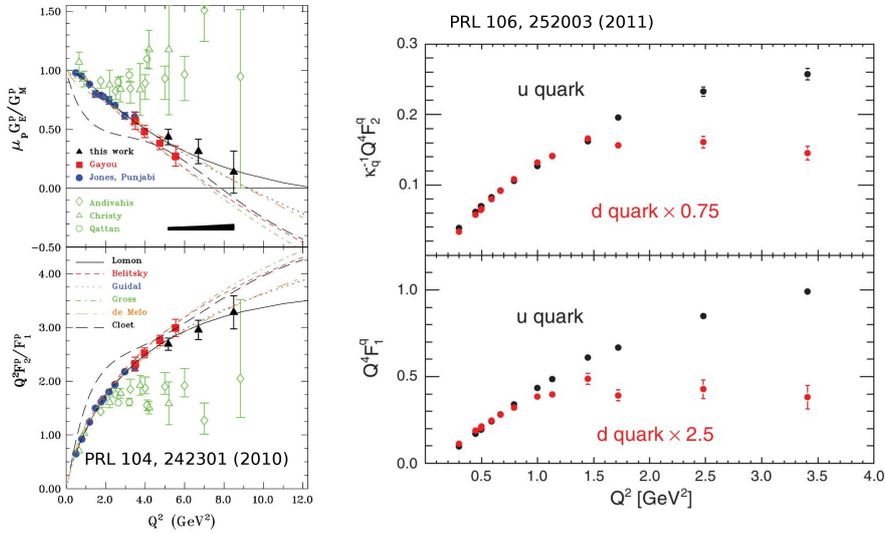


Figure 1: *Left* Q^2 scaling of the proton form factors from Ref[12] compared to theoretical predictions. The blue, red, black data points [9, 10, 12] are JLab double polarized data. The open green data points from SLAC [14] and JLab [15, 16] were obtained by unpolarized Rosenbluth separation. *Right* Q^2 scaling of the separated u, d form factors from Ref. [17].

271 incorporate Hall-A G_E^n/G_M^n data [6] up to 3.4 (GeV/c)^2 shows an intriguing
 272 difference in scaling behavior between the u and d quarks (Fig. 1 Right). Above
 273 $\sim 1 \text{ (GeV/c)}^2$, $F_{1,2}^d$ appears to scale roughly as $1/Q^4$, whereas $F_{1,2}^u$ appears to
 274 scale roughly as $1/Q^2$.

275 Ultimately lattice QCD is expected to provide the best theoretical description
 276 of the Q^2 evolution of the EMFF, and indeed new calculations on the pion [18]
 277 reach up to $Q^2 = 6 \text{ (GeV/c)}^2$, coinciding with JLab experiment E12-06-101.
 278 However accurate baryon calculations are not possible at medium to high Q^2
 279 as the numerical overheads become too great. Alternatively QCD-compatible
 280 calculations of baryon structure may use effective degrees of freedom such as
 281 constituent quarks.

282 1.2.1 Dyson Swinger Equation Framework

283 One theoretical technique has come to prominence in the past decade. It is
 284 based on the infinite series of Dyson-Schwinger Equations (DSE) that interre-
 285 late the Green's functions of QCD [19]. Recent calculations explicitly describe
 286 the dynamical generation of the mass of constituent quarks, and show excellent
 287 agreement with available lattice QCD results. Using the dressed quarks as the
 288 elementary degrees of freedom, the nucleon form factors may be calculated using
 289 a Poincaré covariant Faddeev equation (DSE/F) [20]. While still an approxi-
 290 mation, the DSE/F approach is based on first principles. It is limited, however,
 291 in that precisely three constituent quarks are considered, so that for instance
 292 pion-cloud effects are not investigated. However, it is reasonable to assume the

293 dominance of the 3-quark component of the wave function at relatively high
 294 values of Q^2 .

295 Building on the work of Ref.[20] a unified study of nucleon and Δ elastic and
 296 transition form factors has recently been made [21], which provides (Fig. 2) a
 297 consistent description of both $\mu_p G_E^p/G_M^p$ and $\mu_n G_E^n/G_M^n$ and predicts for both
 298 a zero-crossing point. The location of the zero crossing point (if it exists) of
 299 the ratios has implications for the location and width of the transition region
 300 between constituent- and parton-like behavior of the dressed quarks. A more
 301 rapid transition from non-perturbative to perturbative behavior pushes the proton
 302 zero point to higher Q^2 , while conversely the neutron zero point is pushed to
 303 lower Q^2 . Thus the ability of the JLab EMFF measurements to push into the
 304 $Q^2 \sim 10 (GeV/c)^2$ domain will have a major impact in testing theoretical
 305 predictions of this type. In the case of the neutron the kinematic region of interest
 306 is completely unexplored.

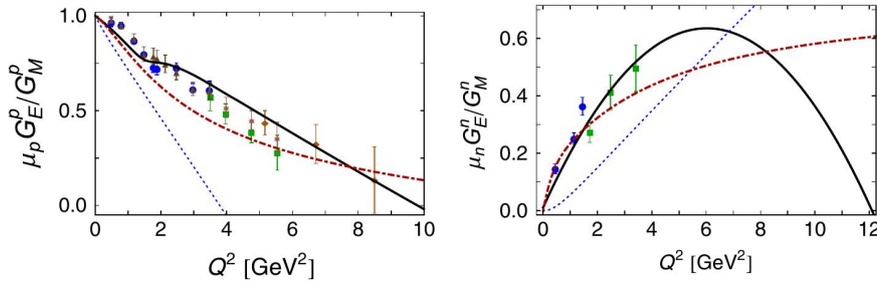


Figure 2: Left: “QCD-kindred” calculation [21] (black line) of $\mu_p G_E^p/G_M^p$ compared to JLab data [9, 10, 11, 12, 13]. Right: equivalent calculation of $\mu_n G_E^n/G_M^n$ (black line) compared to JLab. data [6, 7]. Red dot-dash lines are from Ref. [57], and blue dotted lines from Ref. [22].

307 Within the framework of Ref.[21] di-quark correlations are behind the zero-
 308 crossing behavior of G_E/G_M .

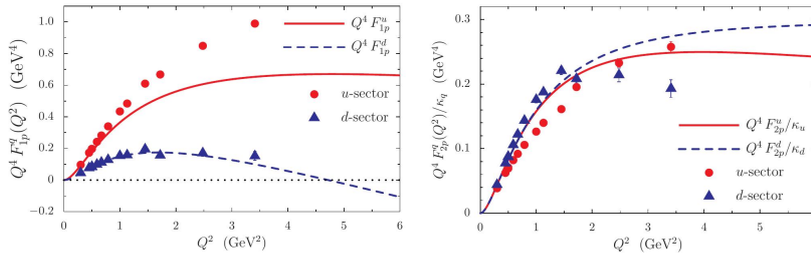


Figure 3: Left: Scaling behavior of F_1 and F_2 for u and d quarks. Data from Ref. [17], curves from the NJL calculation of Ref. [23]

309 1.2.2 Nambu-Jona-Lasinio Model

310 Flavor-separated scaling behavior is addressed in Ref. [21] and also in a cal-
311 culation made within the framework of a covariant, confining Nambu-Jona-
312 Lasinio (NJL) model [23]. For F_1 the dominance of the u-quark sector is in-
313 terpreted as a consequence of scalar di-quark correlations, which play a smaller
314 role in the d-quark sector. The u-d difference for F_2 is less dramatic, due to
315 axial-vector diquark and pion-cloud contributions to the d sector, counteract-
316 ing the effect of the scalar di-quark correlation. The comparison with data is
317 limited to $Q^2 \leq 3.4 (GeV/c)^2$, above which there is no data on G_E^n . Precise
318 new neutron data at $Q^2 > 3.4 (GeV/c)^2$ and confirmation of the behavior at
319 $1.5 < Q^2 < 3.5 (GeV/c)^2$ are required to test further these new theoretical
320 developments.

321 1.2.3 Light Front Holographic QCD

322 Recently an analysis of the nucleon EMFF has been made within the framework
323 of light-front holographic QCD [24]. The helicity-conserving and helicity-flip
324 current matrix elements required to compute $F_1(Q^2)$ and $F_2(Q^2)$, have an exact
325 representation in terms of the overlap of the nonperturbative hadronic light-
326 front wave functions, the eigen- solutions of the QCD light-front Hamiltonian.
327 As well as elastic form factors, this framework is also capable of predicting
328 hadronic transition form factors, structure functions and the mass spectra of
329 mesons and baryons.

330 The calculations depicted in Fig. 4 [24] use three adjustable parameters to fit
331 the available proton and neutron form factor data. Two of these give the proba-
332 bilities of higher Fock states (pion cloud contributions) for $F_2(Q^2)$, which, from
333 comparison with data, are 30% (proton) and 40% (neutron). Departure of the
334 third (parameter r Fig. 4) from unity is interpreted as indicative of SU(6) spin-
335 flavor symmetry breaking effects . The computed curves have an estimated
336 accuracy of $\sim 10\%$, give a good account of the available G_E/G_M data for pro-
337 tons and neutrons (with $r = 2.08$) and also describe a u/d flavor separation of
338 F_1 and F_2 as performed in Ref. [25].

339 Note that, unlike the DSE framework, LFHQCD predicts that $\mu_n G_E^n/G_M^n$ rises
340 towards an asymptotic value of ~ 0.85 , rather than bending over and decreasing
341 towards zero. Such large differences in theoretical predictions emphasize the
342 importance of collecting neutron data in the $Q^2 \sim 4 - 10 (GeV/c)^2$ region.

343 1.2.4 The link with Generalized Parton Distributions

344 Generalized Parton Distributions (GPD) describe correlations between spatial
345 and momentum degrees of freedom and permit the construction of various types
346 of "3-D images" of the nucleon. The nucleon elastic form factors are critical
347 to the experimental determination of GPDs [26]. In Deeply Virtual Compton
348 Scattering (DVCS), which is generally held to be the optimum channel to access
349 GPD information, the interference between Bethe Heitler and DVCS Handbag
350 mechanisms is measured and the separation of these amplitudes requires EMFF
351 information. The first moments of GPDs are related to the elastic form factors
352 through model independent sum rules:

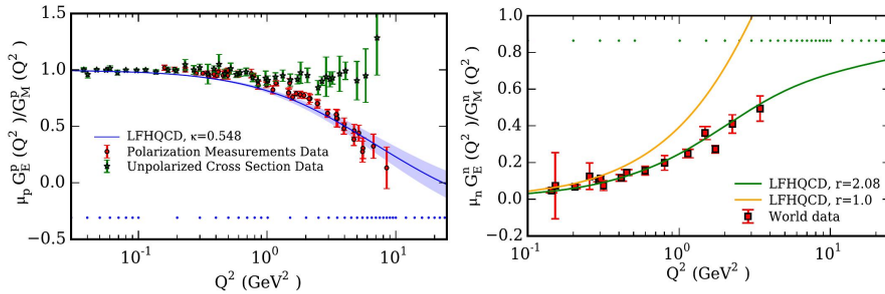


Figure 4: Predictions of Light Front Holographic QCD [24] for the ratios G_E^p/G_M^p (left) and G_E^n/G_M^n (right) .

$$\int_{-1}^{+1} dx H^q(x, \xi, Q^2) = F_1^q(Q^2) \quad \int_{-1}^{+1} dx E^q(x, \xi, Q^2) = F_2^q(Q^2) \quad (4)$$

353 These relations are currently some of the most important constraints on the
 354 forms of the GPD's and, since it is extremely unlikely that the GPDs will
 355 be mapped out exhaustively in the near future, constraints such as those in
 356 Eq.4 will be critical to extraction of GPD's. Already the constraints from Eq.4
 357 have played an important role in the first estimates of nucleon quark angular
 358 momentum using the Ji Sum Rule and constraining GPDs is in itself an excellent
 359 reason to experimentally determine the nucleon elastic form factors.

360 1.3 Previous EMFF Measurements

361 1.3.1 Unpolarized

362 There have been many extractions of the Sachs form factors from Rosenbluth
 363 separation of unpolarized differential cross sections. Three of the more recent
 364 are given in Ref. [14, 15, 16]. A measurement of proton form factors in Hall-C
 365 [15] essentially follows the scaling trend of a previous measurement from SLAC
 366 [14]. In Hall-A a proton measurement [16] at Q^2 values of 2.64, 3.20 and 4.10
 367 $(\text{GeV}/c)^2$ has also been made, but in this case the differential cross sections were
 368 determined by detecting the recoiling proton, in contrast to older measurements
 369 where the scattered electron was detected.

370 Essentially the Rosenbluth extractions all follow $\mu G_E \sim G_M$ scaling. They are
 371 in definite disagreement with recent polarization transfer measurements of compar-
 372 able precision (Fig. 1), which has been attributed to the relative sensitivity
 373 of Rosenbluth separation to two-photon-exchange effects.

374 1.3.2 Polarized Target

375 Vector Polarized ^2H has the neutron and proton spins aligned in parallel.
 376 At NIKHEF a polarized deuterium gas target was used to determine G_E^n at
 377 $Q^2 = 0.21$ [27] via measurement of the spin-correlation parameters. At JLab
 378 the range of Q^2 for G_E^n was extended to 0.5, 1.0 $(\text{GeV}/c)^2$ [28, 29], using a

379 polarized deuterated ammonia (ND_3) target. For neutron measurements, po-
 380 larized ^3He has the advantage that $\sim 90\%$ of the nuclear polarization is carried
 381 by the neutron. At Mainz, a series of polarized ^3He target measurements have
 382 taken place over a range of $Q^2 = 0.31 - 1.5$ (GeV/c)² [30, 31, 32, 33]. In the
 383 GEN(1) experiment at JLab [6] the higher beam energy, high performance ^3He
 384 target and large acceptance detectors has enabled the Q^2 range to be extended
 385 up to 3.4 (GeV/c)².

386 1.3.3 Recoil Polarimetry

387 There have been several experiments to measure G_E^n/G_M^n from the polarization
 388 of the recoiling nucleon (Sec. 2.1) after scattering of the polarized electron.
 389 Proof-of-principle measurements at MIT-Bates [34] were followed by more pre-
 390 cise measurements at Mainz. The latter firstly within collaboration A3 [35, 36]
 391 and subsequently within collaboration A1 [37]. While the Mainz program was
 392 still in progress, experiments at JLab came online, and Hall-C measurements of
 393 G_E^n/G_M^n have been published at Q^2 of 0.45, 1.13 and 1.45 (GeV/c)² [7], the last
 394 of which is currently the highest value of Q^2 measured by recoil polarization.

395 The beam energy at pre-upgrade JLab (6 GeV) was significantly higher than
 396 Mainz (1.6 GeV) and this has enabled JLab to take the lead in measurements
 397 of G_E^p/G_M^p [9, 10, 12, 13], which now extend to a Q^2 value of 8.5 (GeV/c)². This
 398 series of measurements has shown conclusively that $\mu G_E \neq G_M$ and may suggest
 399 that the ratio crosses zero at some higher value of Q^2 . However the precision
 400 of the higher Q^2 data points is not sufficient either to pin down that crossing
 401 point or to show unambiguously that it exists. The first of these measurements
 402 [9] is the most highly cited paper ever published on a JLab experiment.

403 1.4 Related EMFF Measurements at JLab.

404 Measurement of the nucleon EMFF will be a major component of Hall-A/SBS
 405 experimental programme. The SBS project has three approved EMFF measure-
 406 ments: G_E^n/G_M^n [1], G_M^n/G_M^p [2] and G_E^p/G_M^p [3]. These three measurements,
 407 together with a very precise measurement of G_M^p [4] in Hall A using the HRS
 408 Spectrometers, will collectively determine all four nucleon form factors with un-
 409 precedented reach in Q^2 and accuracy. In Hall-C an experiment to measure
 410 G_E^n/G_M^n using the SHMS electron spectrometer and a custom built neutron po-
 411 larimeter has been approved [5] and in Hall-B there is an approved experiment
 412 to measure G_M^n/G_M^p [38].

413 1.4.1 E12-11-009: *The Neutron Electric Form Factor at Q^2 up to* 414 *$7(\text{GeV}/c)^2$ from the Reaction $^2\text{H}(\vec{e}, e'\vec{n})$ via Recoil Polarimetry*

415 This measurement of G_E^n/G_M^n [5] from quasi-elastic $^2\text{H}(\vec{e}, e'\vec{n})$ has been ap-
 416 proved for Hall-C using the Super High Momentum Spectrometer (SHMS) and
 417 a custom built neutron polarimeter (NPOL). At present, the polarimeter regis-
 418 ters $n - p$ interactions in a series of segmented plastic-scintillator analyzers and
 419 detects recoiling protons in top and bottom segmented arrays of $\delta E - E$ counters.
 420 This current geometry is optimized to detect a relatively low momentum, large-
 421 angle recoiling proton after n-p scattering. The C-GEN collaboration is investi-

422 gating a variety of options to increase sensitivity to the charge-exchange channel
 423 within NPOL to maximize the FoM for Q^2 values beyond those of the initially
 424 approved experiment. Members of the C-GEN collaboration have joined the
 425 present proposal because of interest in understanding the analyzing power and
 426 systematics for small-angle recoiling protons from the charge-exchange channel,
 427 as well as the opportunity to study aspects of the large-angle recoiling protons
 428 within the same apparatus.

429 **1.4.2 E12-09-016: *Measurement of the Neutron Electromagnetic Form***
 430 ***Factor Ratio G_E^n/G_M^n at high Q^2***

431 This experiment [1] will measure the double-spin asymmetry in quasi-elastic
 432 $\overrightarrow{^3He}(\vec{e}, e'n)pp$ using a new highly-polarized 3He target, capable of withstanding
 433 beam currents up to $60 \mu A$. The scattered electron will be detected in BigBite
 434 and the recoiling neutron in a hadron calorimeter (HCAL). Measurements are
 435 proposed at $Q^2 = 1.5, 3.7, 6.8, 10.2$ $(GeV/c)^2$, which can be compared to the
 436 current highest GEN(1) point at $Q^2 = 3.4$ $(GeV/c)^2$. Accurate new G_E^n/G_M^n
 437 data at medium-high Q^2 will have enormous physics impact. Clean separation
 438 of the QE signal from inelastic background is considerably more challenging
 439 for 3He compared to 2H and nuclear-medium effects for a neutron bound in
 440 3He will also be larger. Development of the polarized 3He target is making
 441 good progress, but never the less it will be a major challenge to maintain the
 442 predicted 60% polarization with an incident $60 \mu A$ electron beam.

443 Although E12-09-016 can in principle achieve superior precision to a recoil-
 444 polarimetry experiment, its systematic uncertainties will be considerably larger
 445 and confirmation of its results by recoil polarimetry, a different experimental
 446 technique, will be extremely important.

447 **1.4.3 E12-09-019: *Precision Measurement of the Neutron Magnetic***
 448 ***Form Factor up to $Q^2 = 13.5$ $(GeV/c)^2$***

449 In experiment E12-09-019 [2] the combination of high precision measurements
 450 of G_M^p and G_M^n will permit the reconstruction of the individual u and d quark
 451 distributions with an impact-parameter resolution of 0.05 fm. These data are
 452 needed both to determine the $u-d$ difference and to study the QCD mechanisms
 453 which govern these distributions. G_M^n/G_M^p will be obtained from the cross-
 454 section ratio of $^2H(e, e'n)$ and $^2H(e, e'p)$ quasi-free scattering from the deuteron.
 455 This ratio method has also been proposed using CLAS12 (Sec. 1.4.6) which can
 456 measure on a fine grid of Q^2 points. However, the SBS measurement can be
 457 made at much higher luminosity and can achieve superior precision at high
 458 Q^2 . The HCAL calorimeter for the SBS measurement offers very similar proton
 459 and neutron detection efficiencies which are close to 100%. This suppresses a
 460 potential major source of systematic uncertainty in the ratio method.

461 The proposed apparatus for the present experiment is just the E12-09-19 appa-
 462 ratus, with the inclusion of the neutron polarimeter.

463 **1.4.4 E12-07-109: Large Acceptance Proton Form Factor Ratio Mea-**
464 **surements at High Q^2 using the Recoil Polarization Method**
465 **[3].**

466 This experiment will measure the ratio G_E^p/G_M^p at $Q^2 = 5, 8, 12$ $(\text{GeV}/c)^2$ with
467 a relative uncertainty of ~ 0.1 , which should confirm the zero-crossing point in
468 Q^2 , if it exists. The experiment will use the 11 GeV polarized electron beam,
469 a 40 cm long liquid hydrogen target, the BigCal electromagnetic calorimeter to
470 detect the elastically scattered electrons and SBS, equipped as a polarimeter, for
471 the detection of the recoiling proton. A luminosity of $\sim 10^{39}$ will be necessary to
472 reach the desired precision, and the technical solutions to the problems imposed
473 by high rates in the detectors will be of general benefit to the SBS programme.
474 The present experiment will use the same GEM trackers and hadron calorimeter
475 designed originally for the E12-07-109 polarimeter.

476 **1.4.5 E12-07-108: Precision measurement of the Proton Elastic Cross**
477 **Section at High Q^2**

478 This experiment [4] used the two Hall-A HRS to perform a high precision (2-
479 4%) measurement of $H(e, e'p)$, over a range of Q^2 up to 13.5 $(\text{GeV}/c)^2$. This
480 experiment ran in 2016 and the data will yield high precision values of G_M^p .
481 The original goal was to reach Q^2 up to 17.5 $(\text{GeV}/c)^2$. However as the highest
482 beam energies were not available during the 2016 run, it was not possible to
483 reach the highest proposed Q^2 values. Never the less a value of 13.5 $(\text{GeV}/c)^2$
484 is still as big as that currently approved in any SBS experiment.

485 **1.4.6 E12-07-104: Measurement of the Neutron Magnetic Form Fac-**
486 **tor at High Q^2 Using the Ratio Method on Deuterium**

487 This measurement of the G_M^n/G_M^p ratio has been proposed using CLAS12 [38].
488 Compared to E12-09-019 (Sec. 1.4.3) this experiment can measure in one setting
489 a broad kinematic range on a fine grid of Q^2 points. By contrast E12-09-019
490 will measure at several discrete kinematic settings on a coarser grid, but can
491 achieve higher experimental luminosity.

492 **2 Double-Polarized Measurements of G_E/G_M**

493 The double polarization method for the measurement of G_E was originally pro-
494 posed [39] to improve the experimental sensitivity to the spin-flip form factor F_2
495 at large momentum transfer, and subsequent work [40] developed the formalism.
496 A number of form-factor measurements have been performed in recent years:
497 either with polarized nucleon targets, or with a polarimeter to measure the po-
498 larization transfer to the recoiling nucleon. The technique of choice depends
499 on the comparison of achievable luminosity, detector efficiency, detector accep-
500 tance and the experimental asymmetry, which in turn depends on the target
501 polarization or polarimeter analyzing power.

502 In the case of the neutron, quasi-elastic scattering from the neutron bound in
503 ^2H or ^3He offers the nearest approximation to the free scattering case. Bound-
504 nucleon and final-state-interaction effects become less important as momentum

505 transfer increases above $\sim 1(\text{GeV}/c)^2$ [41], but none the less it is highly desirable
 506 to have data on both targets to check consistency. Neutron measurements are
 507 inherently more challenging than their proton equivalents, as demonstrated by
 508 their more restricted kinematic range $G_E^n/G_M^n : Q^2 \leq 3.4 (\text{GeV}/c)^2$ as opposed
 509 to $G_E^p/G_M^p : Q^2 \leq 8.5 (\text{GeV}/c)^2$. High precision measurements of G_E^n/G_M^n at
 510 $Q^2 = 4.5 (\text{GeV}/c)^2$, followed by measurements as high as $9.3 (\text{GeV}/c)^2$, will have
 511 extremely high selectivity of the quite diverse predictions of different theoretical
 512 models. Thus it is extremely important to have reliable, independently verified
 513 neutron results.

514 Whether working with a polarized target or a recoil polarimeter, the ability
 515 to separate G_E from G_M and the relative freedom from possible two-photon
 516 exchange effects make double-polarization asymmetry measurements the tech-
 517 niques of choice for accessing G_E^n .

518 2.1 Polarized Beam and Recoil Polarimetry

519 For a free nucleon the polarization transferred from the electron to the nucleon
 520 can be written as:

$$P_x = -hP_e \frac{2\sqrt{\tau(1+\tau)} \tan \frac{\theta_e}{2} G_E G_M}{G_E^2 + \tau G_M^2 (1 + 2(1+\tau) \tan^2 \frac{\theta_e}{2})} \quad (5)$$

$$P_y = 0 \quad (6)$$

$$P_z = hP_e \frac{2\tau \sqrt{1+\tau + (1+\tau)^2 \tan^2 \frac{\theta_e}{2}} \tan \frac{\theta_e}{2} G_M^2}{G_E^2 + \tau G_M^2 (1 + 2(1+\tau) \tan^2 \frac{\theta_e}{2})} \quad (7)$$

$$\frac{P_x}{P_z} = \frac{1}{\sqrt{\tau + \tau(1+\tau) \tan^2 \frac{\theta_e}{2}}} \cdot \frac{G_E}{G_M} \quad (8)$$

521 where h and P_e are the helicity and polarization respectively of the electron
 522 beam. Eq.8 requires the measurement of the longitudinal component of the
 523 neutron polarization P_z and this must be precessed into the transverse plane.
 524 The angle of precession through a magnetic field may be expressed as

$$\chi = \frac{2\mu_n}{\hbar c} \frac{1}{\beta_n} \int_L \mathbf{B} \cdot d\mathbf{l} \quad (9)$$

525 where $L(x, y, z)$ is the path through the field, $\mathbf{B} = (B_x, B_y, B_z)$ is the flux
 526 density, μ_n is the neutron magnetic moment and β_n is the neutron velocity.
 527 With a horizontal field $(B_x, 0, 0)$ the spin will precess in the $y - z$ plane (See
 528 Sec.2.2).

529 2.2 Nucleon Polarimetry

530 Nucleon polarimetry depends on the spin-orbit interaction of an incident nucleon
 531 with a target nucleon or nucleus, which produces an azimuthal modulation of
 532 the scattering cross section:

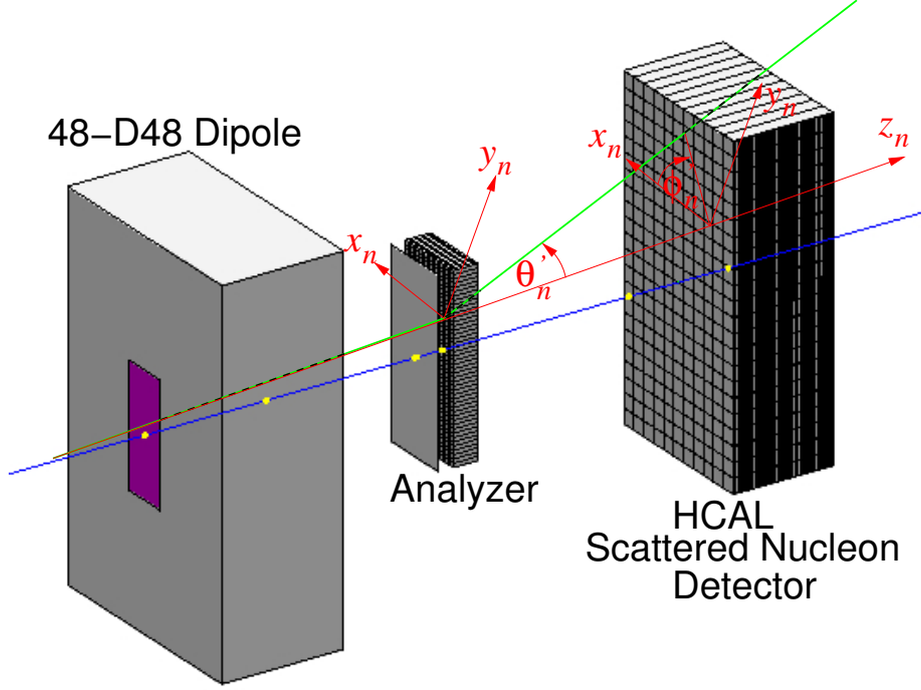


Figure 5: Schematic view of a neutron polarimeter, using SBS detector components

$$\sigma(\theta'_n, \phi'_n) = \sigma(\theta'_n) \left[1 + A_y(\theta'_n) \left\{ P_x^n \sin \phi'_n + P_y^n \cos \phi'_n \right\} \right] \quad (10)$$

533 where $\sigma(\theta'_n)$ is the unpolarized scattering differential cross section, $A_y(\theta'_n)$ is the
 534 analyzing power of the scattering process and P_x^n, P_y^n are respectively the hori-
 535 zontal and vertical components of the incident nucleon polarization. Scattering
 536 angles are shown in Fig.5. The effectiveness of any polarimeter will depend
 537 on a combination of its detection efficiency and analyzing power, which can be
 538 parametrized as a Figure of Merit (FoM) \mathcal{F} given by:

$$\mathcal{F}^2(p_n) = \int \varepsilon(p_n, \theta'_n) A_y^2(p_n, \theta'_n) d\theta'_n \quad (11)$$

539 where $\varepsilon(p_n, \theta'_n)$ is the detection efficiency which depends on the cross section
 540 for the scattering process and the thickness of the polarimeter material. The
 541 angular range is determined by the polarimeter geometry and obviously good
 542 acceptance for the region where A_y is large is important. The thickness is
 543 usually limited in practice by multiple scattering considerations, as with multiple
 544 scattering the initial scattering plane is lost. If \mathcal{F} is known then the precision
 545 of the obtained incident polarization may be obtained from:

$$\Delta P = \sqrt{\frac{2}{N_{inc}\mathcal{F}^2}} \quad (12)$$

546 where N_{inc} is the number of incident particles. Note that the polarimeter pro-
 547 posed here (Sec. 3.2) has a large azimuthal coverage up to polar angles of $\sim 15^\circ$,
 548 which will contain most of the useful forward angle scattering. This is also ad-
 549 vantageous for untangling the P_x and P_y polarization components.

550 Note that in measuring the ratio P_x/P_z (Eq.8) the analyzing power cancels,
 551 assuming that it is independent of the relative x and y components of polar-
 552 ization. It is however important to have a reasonable estimate of the analyzing
 553 power in order to predict the running time required to reach a given precision.

554 2.2.1 Neutron analyzing power at several GeV/c

555 Neutron polarimetry is generally based on free elastic $n-p$ scattering or elastic-
 556 like $n-p$ scattering from nuclei, where the detected proton is used to reconstruct
 557 the scattering kinematics. Elastic-like $n-n$ scattering from nuclei can also be
 558 used in principle, but in practice it is difficult or impossible to reconstruct the
 559 scattering kinematics if it is associated with a very low energy recoiling charged
 560 particle. This is necessary to select the range of polar angles where the analyz-
 561 ing power is relatively large (Eq.11). In comparison to proton scattering, the
 562 analyzing power A_y for neutron polarimetry at GeV energies is poorly known.
 563 Free $n-p$ scattering is in principle the best analyzer of neutron polarization,
 564 but the use of a hydrogen analyzer is challenging technically and up to now
 565 scattering from C or CH_2 has generally been used. However A_y for elastic-like
 566 scattering from nuclei is lower than the free-scattering case.

567 In the following the available experimental evidence (Sec. 2.2.2) is presented.

568 2.2.2 Experimental data for polarized nucleon-nucleon scattering

569 Information on polarized nucleon scattering for incident momenta $p_N \gtrsim 1.5$ GeV/c
 570 is presented in Fig. 7 A. This comes from a number of sources.

- 571 1. Measurements of the asymmetries of the $d(\vec{p}, p')n$ and $d(\vec{p}, n)p$ processes
 572 have been performed in the 1970s [43, 44] which, in the case of the for-
 573 mer, are consistent with elastic $\vec{p} + p \rightarrow p + p$ measurements [45]. These
 574 experiments measured both $p-p$ and $p-n$ scattering.
- 575 2. Inclusive measurements of $\vec{p} + CH_2 \rightarrow p + X$ [46], and $\vec{p} + C \rightarrow p + X$ [47, 48]
 576 have been obtained in the calibration of proton polarimeters used at ANL,
 577 JINR Dubna and JLab.
- 578 3. Measurements of the asymmetries of polarized charge exchange $n + \vec{p} \rightarrow$
 579 $p + X$ scattering [49, 50], have also been made at ANL in the 1970s.
- 580 4. A measurement of polarized charge-exchange $\vec{n} + A \rightarrow p + X$ [51] has been
 581 made for C, CH, CH₂ and Cu targets at incident momenta ~ 4 GeV/c in
 582 November 2016 and February 2017 at JINR Dubna (Sec. 7).

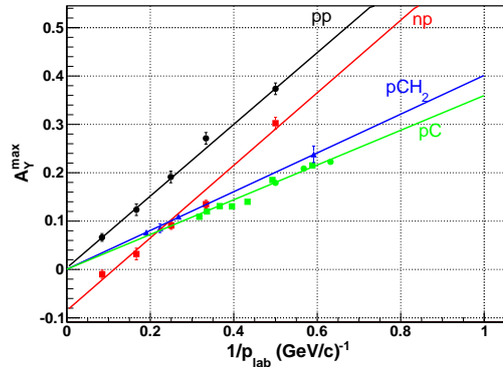


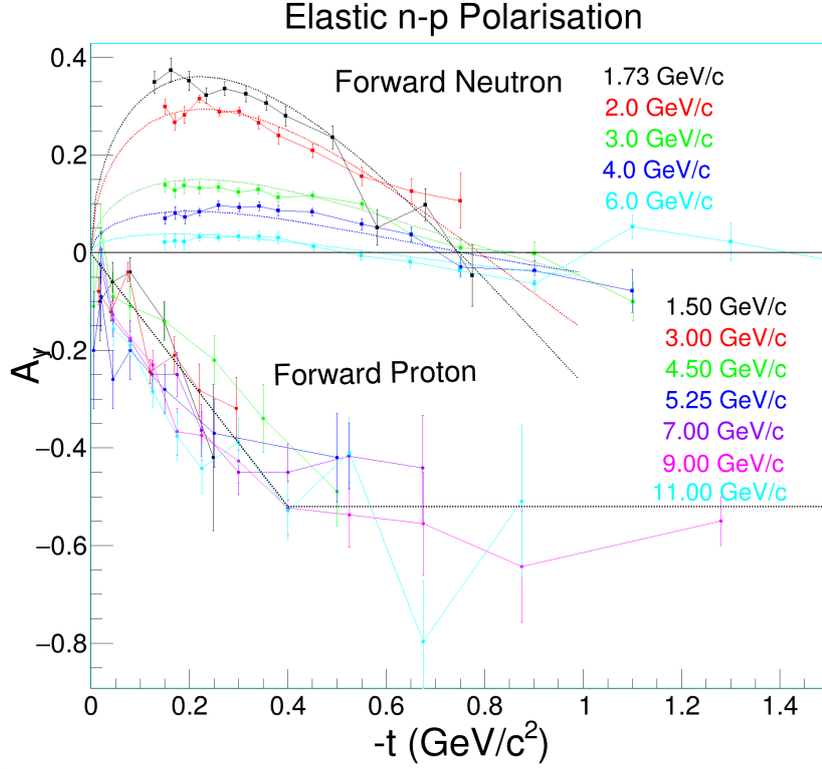
Figure 6: The dependence of the maximum of A_Y on $1/p_{lab}$. Black circles: ANL $d(\vec{p}, p')n$ data [43, 44]; black line: linear fit. Red squares: ANL $d(\vec{p}, n)p$ data [43, 44]; red line: linear fit. Blue triangles [46]: $\vec{p} + \text{CH}_2 \rightarrow \text{charged} + X$; blue line: linear fit [46]. Green squares [47] and circles [48]: $\vec{p} + C \rightarrow \text{charged} + X$; green line: linear fit [46].

583 Fig.6 displays the maximum values of the angle-dependent polarization asym-
584 metries of $p-p$ and $p-n$ scattering, as determined from the data of Ref.[43, 44,
585 46, 47, 48] and plotted in as a function of $1/p_{lab}$. The main features include the
586 negative offset of the $p-n$ data with respect to $p-p$. The factor 2 reduction
587 in the analyzing power of quasi-free (^{12}C) with respect to free $p-p$ scattering
588 is presumably similar for $n-p$ scattering, but to our knowledge there are no
589 data on polarized $n-p$ scattering from nuclei in the multi-GeV energy domain.
590 From (Fig. 7 top) it is evident that $p-n$ (equivalent to $n-p$) polarization
591 is dependent on incident nucleon momentum p_{lab} , as well as t , where $-t$ is
592 the squared four-momentum transfer. On the other hand charge-exchange $n-p$
593 (Fig. 7 Bottom) is t -dependent, with a large polarization at sufficiently large $-t$,
594 but given the spread in the data there is no apparent strong dependence of A_y
595 on p_{lab} . New polarized, charge-exchange data from JINR Dubna [51] (Sec. 7)
596 also show a sizable asymmetry, but an assessment of the reduction factor in
597 analyzing power, compared to the free-scattering case, awaits a more detailed
598 analysis.

599 2.2.3 The Figure of Merit for neutron polarimetry

600 Neutron-polarimeter FoM values (Eq. 11) have been calculated over a range of
601 p_{lab} for both charge-exchange $n-p$ and $n-p$ scattering.

602 Elastic-like $p-p$ scattering from nuclei is observed to have a factor-two reduction
603 in A_Y compared to the free elastic $p-p$. For $n-p$, an application of the same
604 reduction factor is consistent with the polarimeter analyzing power obtained in
605 a previous JLab measurement of G_E^n/G_M^n [7] at 1.45 GeV/c. The value of A_y
606 for free, elastic $n-p$ scattering has been calculated from a fit [52] (Fig. 7)
607 to the $p-n$ data. For charge-exchange $n-p$ scattering from Cu, A_y is taken
608 from a preliminary analysis of new data from Dubna (Sec. 7). This analysis
609 has given the dependence of A_y on $p_t = p_{lab} \sin \theta_{np}$ at an incident momentum



cd

Figure 7: Top: the p_{lab} and t -dependence of the polarization of $p - n$ scattering [43, 44]. The smooth dotted lines show the fit of Ref. [52] to the $p - n$ data. Bottom: the p_{lab} and t dependence of charge-exchange $n - p$ scattering [49, 50]. The color coding relates the data to momentum labels.

610 of 3.75 GeV/c. A_y is dependent on p_t , but has been assumed independent of
 611 p_{lab} , in a manner consistent with the free charge-exchange $n - p$ data (Fig. 7).
 612 Polarimeter efficiencies have been calculated using Monte Carlo (MC) simula-
 613 tions of the polarimeter which record the differential detection efficiency as a
 614 function of scattering angle. The MC generated data have been filtered accord-
 615 ing to cuts on energy and angle (Sec. 11,4.3).

616 Calculations have been made for two versions of the polarimeter compatible
 617 with the SBS apparatus.

- 618 1. The polarimeter uses the proposed Cu analyzer with forward-angle proton
 619 detection by GEM trackers and hadron calorimeter.
- 620 2. The polarimeter employs an active position sensitive CH (plastic-scintillator)
 621 analyzer with forward angle neutron detection by the hadron calorimeter.

622 At neutron momenta above ~ 3.5 GeV/c, the FoM from charge-exchange $n - p$
 623 starts to dominate standard $n - p$ and by ~ 6 GeV/c it is projected to be a
 624 factor ~ 15 larger. The present experiment will verify if these projections are

625 accurate at $p_n = 3.15$ GeV/c and allow for a real-world evaluation of systematics
 626 associated with using the charge-exchange channel to extract G_E^m at $Q^2 = 4.5$
 627 (GeV/c)² and beyond.

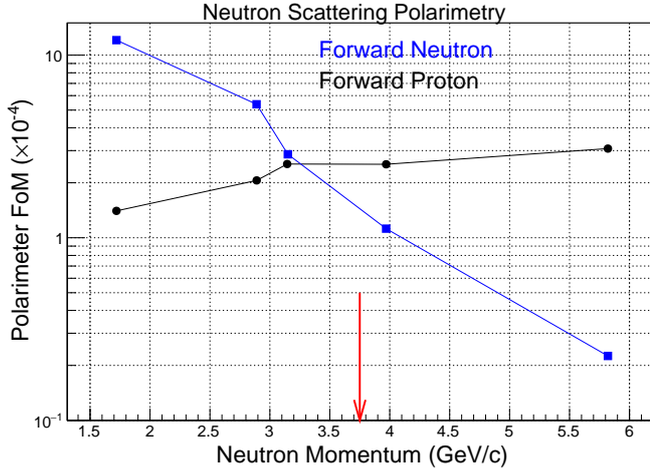


Figure 8: Neutron polarimeter figure of merit as a function of incident neutron momentum for two styles of polarimeter within the SBS apparatus using preliminary data from the recent Dubna measurement. Blue squares: standard $n - p$ scattering from CH scintillator, black circles: charge-exchange $n - p$ scattering from Cu. The red arrow marks the neutron momentum at which a charge-exchange measurement of the analyzing power of Cu was made at Dubna.

628 3 Experimental Method

629 The recoil polarization technique requires a large number of counts, because of
 630 the relatively low analyzing power of the polarimeter. Going to high momentum
 631 transfer, where the elastic scattering rate scales approximately as E_{beam}^2/Q^{12} ,
 632 requires high luminosity, large acceptance and a high rate capability in the
 633 detection system. A plan view of the detector apparatus is displayed in Fig.9.

634 Almost all of the detectors of the present proposal are already under construction
 635 for other SBS experiments. Most of the apparatus is identical to that used
 636 in the approved G_M^n/G_M^p experiment E12-09-019, which will undergo a JLab
 637 "Readiness Review" in June 2017.

- 638 • The same LD_2 target and beam line is used.
- 639 • The luminosity at $1.25 \times 10^{38} \text{ cm}^2 \text{ s}^{-1}$ is the same.
- 640 • The same BigBite spectrometer on the e' arm is used and the configuration
 641 of the detector is identical.
- 642 • The same 48D48 dipole on the hadron arm is used.

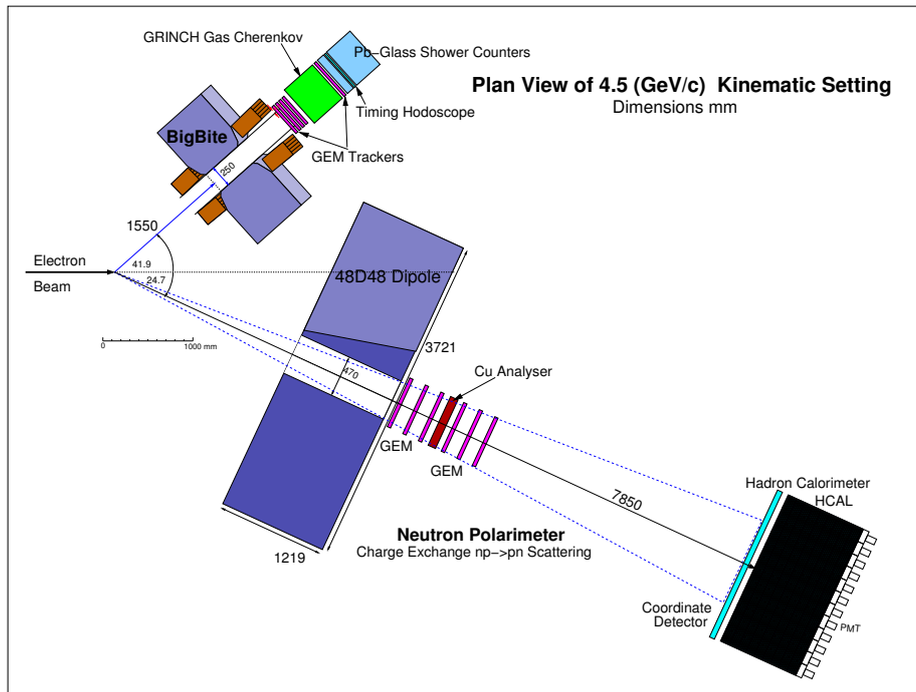


Figure 9: Plan view of experiment $Q^2 = 4.5 \text{ (GeV/c)}^2$.

- 643 • The same HCAL hadron calorimeter is employed for the detection of en-
644 energetic protons and neutrons.
- 645 • The same CDet coordinate detector is used in front of HCAL for additional
646 particle and position identification.

647 G_{En}/G_{Mn} experiment E12-09-016 will also use the detectors and dipole item-
648 ized above. The additional GEM tracking detectors for the present neutron
649 polarimeter are also used in the proton polarimeter of G_E^p/G_M^p experiment E12-
650 07-109, but the Cu analyzer block and additional large-angle proton detectors
651 will be new.

652 We propose to perform the measurement in Hall-A of Jefferson Laboratory, us-
653 ing the CW, polarized electron beam from the CEBAF accelerator. This has
654 a maximum energy of 11 GeV and maximum current of $80 \mu\text{A}$. The present
655 experiment will use a beam energy of 4.4 GeV (Table 3) an integral factor of a
656 the standard 2.2 GeV energy gain per pass around the race track. Beam polar-
657 izations in excess of 80% have been achieved routinely during 6 GeV operation
658 of CEBAF and 80% is assumed for estimates of precision in measuring form
659 factor ratios.

660 The electrons will be incident on a 10 cm long liquid deuterium (LD_2) target
661 with $100 \mu\text{m}$ Al entrance and exit windows, giving $\sim 0.054 \text{ g/cm}^2$ of material,
662 compared to $\sim 1.69 \text{ g/cm}^2$ for the LD_2 . A liquid hydrogen (LH_2) target will
663 also be used for calibrations. A $40 \mu\text{A}$ electron beam incident on a 10 cm LD_2
664 target produces an electron-neutron luminosity of $\sim 1.26 \times 10^{38} \text{ cm}^{-2}\text{s}^{-1}$.

665 Scattered electrons are detected in the BigBite spectrometer, which will re-
666 construct the momentum, direction and reaction vertex, as well as correlating
667 the trigger time to an accelerator beam bunch. The neutron arm will be a po-
668 larimeter which consists of a Cu analyser, preceded and followed by sets of GEM
669 trackers, and the hadron calorimeter HCAL. The polarimeter will provide posi-
670 tion and time-of-flight information for the recoiling nucleon, as well as scattering
671 asymmetries. Neutron spin precession will be performed by the “48D48” dipole
672 which is the basis of the SBS charged-particle spectrometer. The experimental
673 components are described in more detail in the following subsections.

674 3.1 The e' Spectrometer BigBite

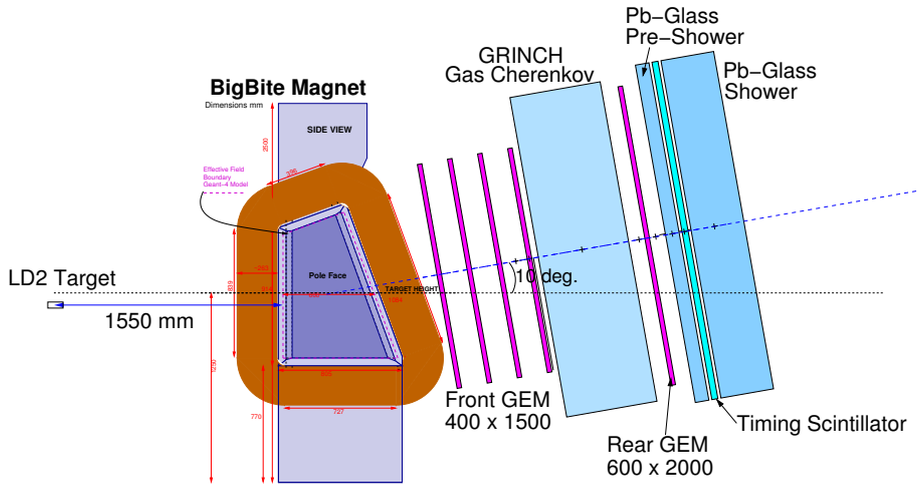


Figure 10: The BigBite electron spectrometer

675 BigBite is a large-acceptance, non-focusing magnetic spectrometer which, when
676 positioned with the entrance aperture of the dipole 1.55 m from the target center,
677 subtends a solid angle of ~ 58 msr. The configuration of BigBite for the present
678 experiment would be identical to that of experiment E12-09-019 to measure
679 G_M^n/G_M^p and experiment E12-09-016 to measure G_E^n/G_M^n . The components of
680 BigBite are described in the following.

681 3.1.1 Dipole Magnet

682 The 20 ton dipole, constructed at the Budker institute, was used originally at
683 NIKHEF and has been used in several experiments performed with the 6 GeV
684 CEBAF accelerator. With the entrance aperture at 155 cm from the target
685 center, the minimum central scattering angle that BigBite can reach (limited by
686 the proximity of the exit beam line) is around 30 deg. The maximum integrated
687 field is 1.2 Tm, so that for GeV electrons the bend angle is relatively small,
688 approximated by:

$$\theta_e \approx \frac{0.3 \int B \cdot dl}{p_e} \quad (13)$$

689 where the field integral is in Tm and the electron momentum in GeV/c. The
 690 angular uncertainty of the deflected electrons from the coordinate resolution of
 691 the tracker, taking multiple Coulomb scattering into account, may be estimated
 692 for relativistic electrons as

$$\delta\theta = \sqrt{\left(\frac{\sigma_r}{z_{tr}}\right)^2 + \left(\frac{13.6}{p_e} \sqrt{\frac{x}{X_0}} \left[1 + 0.038 \ln\left(\frac{x}{X_0}\right)\right]\right)^2} \quad (14)$$

693 where p_e is the electron momentum in MeV/c and x/X_0 is the thickness of
 694 intervening material in radiation lengths. The materials in the front tracking
 695 system (Sec.3.1.2) amount to $x/X_0 \sim 0.017$ and the angular uncertainty from
 696 the tracking coordinate resolution is ~ 0.5 mr. This translates to an angular
 697 resolution of (in both dispersive and non-dispersive directions) of $\delta\theta \sim 1.4$ mr
 698 at $p_e = 1.14$ GeV/c and $\delta\theta \sim 0.6$ mr at $p_e = 3.81$ GeV/c.

699 The momentum resolution $\delta p/p \sim 0.5\%$ will be adequate to identify quasi-
 700 elastic scattering in the present experiment (Sec.4.7). The z-vertex resolution
 701 at the target is around ~ 2 mm. It is extremely important to have an accurate
 702 knowledge of the vertex and direction of the virtual photon, so that the BigBite
 703 optics and vertex reconstruction will be calibrated at each kinematic setting,
 704 using a sieve slit and multi-carbon-foil target. Momentum will be calibrated
 705 using elastic $e - p$ scattering from a LH₂ target.

706 3.1.2 Front and Rear GEM Trackers

707 The GEM trackers supersede the MWDC, used in experiments during the 6 GeV
 708 CEBAF era, and offer increased counting rate capability, so that higher exper-
 709 imental luminosities may be achieved.

710 The front GEM trackers are under construction at INFN Rome (Sanita). They
 711 are based on triple-foil GEM modules each 40×50 cm in area, grouped in threes
 712 to give an area of 40×150 cm per tracking plane. The 2D readout strips are
 713 pitched at 0.4 mm which give a coordinate resolution of 0.070 mm. Readout
 714 of the strips is performed by the APV25 ASIC which records the strip charge
 715 at a sampling rate of 40 MHz (25 ns per sample) and the start time can be
 716 reconstructed to ~ 5 ns precision.

717 The rear GEM tracker is under construction at The University of Virginia (UVa).
 718 It is similar to the front GEMs, but each module is 60×50 cm in area and the
 719 single plane will be constructed from 4 modules to give an area of 60×200 cm.
 720 The pitch of the readout strips is the same as for the front GEMs, so that these
 721 planes will also have a coordinate resolution of ~ 0.07 mm. Readout of the
 722 strips will also be by the APV25 chip.

723 Front and rear trackers will be separated by the GRINCH gas Cherenkov counter.

724 3.1.3 GRINCH Gas Cherenkov

725 Separation of e^- from π^- particles will be performed by the ‘‘GRINCH’’ gas
 726 Cherenkov counter which being constructed at The College of William and Mary
 727 (W&M). Light is collected by four cylindrical mirrors and reflected on to a
 728 set of 510 9125 PMT’s, which have a diameter of 29 mm. Compared to the

729 previous BigBite gas Cherenkov, which used 130 mm PMTs, the new detector
730 will have superior counting rate capability and will be much less susceptible to
731 soft background from the electron beam line. Photons produced by electron
732 tracks through the gas will produce clusters of hits in adjacent PMTs which
733 will be identified by time coincidence. Work is in progress to include GRINCH
734 signals in the BigBite trigger. By suppressing events from non-electron charged
735 particles and energetic photons from π^0 decay the experimental trigger rate
736 will be reduced considerably (Sec. 4.6). The chamber will operate at just above
737 1 atm pressure and the standard gas will likely be C_4F_{10} ($\eta = 1.0015$), which has
738 a π^- threshold of ~ 2.5 GeV/c at 1 atm, but CO_2 ($\eta = 1.00045$), would also be
739 possible for higher momentum operation, giving a π^- threshold of ~ 4.6 GeV/c

740 3.1.4 Timing Hodoscope

741 Timing from BigBite is provided by a plastic scintillator hodoscope. For high
742 luminosity operation a new, finer granularity, hodoscope is being constructed
743 by The University of Glasgow (UGla). This will consist of 90 EJ200 plastic
744 scintillator bars, dimensions $25 \times 25 \times 600$ mm, each read out by 2, ET9142 29 mm
745 photomultipliers (PMT). The intrinsic timing resolution of this device, measured
746 with cosmic-ray muons, is 0.15 ns, which will allow correlation with single RF
747 beam bucket from the CEBAF accelerator, which operates at 750 MHz.

748 3.1.5 Pb-Glass Calorimeter

749 BigBite is equipped with lead glass Cherenkov pre-shower and shower counters
750 to provide a trigger which is insensitive to low energy background, but has a high
751 efficiency for the electrons of interest. They are the same detectors used with
752 BigBite for 6 GeV experiments. The pre-shower counter are oriented with their
753 long axes perpendicular the electron direction and correlation of their signal
754 amplitude with that from the shower counters provides an additional means to
755 distinguish electrons from π^- .

756 3.2 The Neutron Polarimeter

757 The neutron polarimeter (Fig. 9) consists of five main components:

- 758 1. The 48D48 dipole magnet
- 759 2. A $60 \times 200 \times 4$ cm block of Cu to act as the polarization analyzer.
- 760 3. Three 60x200 cm GEM chambers situated in front of the analyzer to detect
761 and momentum analyze protons produced in the deuterium target.
- 762 4. Three 60x200 cm GEM chambers situated after the analyzer to detect and
763 track protons produced by n-p charge-exchange, or $p-p$ scattering in the
764 analyzer.
- 765 5. The segmented hadron calorimeter HCAL, which is optimized to detect
766 nucleons with momenta of 1.5 - 10 GeV/c with high efficiency.

- 767 6. The coordinate detector situated immediately in front of HCAL to aid
768 particle identification and HCAL proton hit-position determination
- 769 7. Large angle proton detector

770 **3.2.1 The Cu Analyzer**

Material	Z	A	ρ (g/cm^3)	ρ_p (N_A/cm^3)
C	6	12.00	2.26	1.13
Al	13	26.98	2.70	1.30
Fe	26	55.85	7.87	3.22
Cu	29	63.55	8.96	4.09
W	74	183.85	19.30	7.76
Pb	82	207.19	11.35	4.49

Table 1: Comparison of the “proton density” ρ_p of common structural materials, where N_A is the Avogadro constant.

771 Cu has been chosen as the analyzer material as it has a high number of protons
772 per unit volume, which enables reasonable polarimeter efficiency to be obtained
773 with a 4 cm thick analyzer block. By contrast a C or CH_2 would be much
774 thicker to achieve similar efficiency. A thin analyzer gives more accurate kine-
775 matic reconstruction of the neutron interaction position, through tracking of the
776 protons produced after charge-exchange $n-p$ scattering. Of the commonly used
777 structural materials, W has the highest proton density, but Cu has been chosen
778 as there is new empirical evidence of the analyzing power of the charge-exchange
779 $n-p$ scattering process. Although on preliminary evidence the analyzing powers
780 of C and Cu are similar (Sec.7), there is no data to show that this insensitivity
781 to Z extends to heavy nuclei. Large area Cu sheet is also more readily available
782 and cheaper than bulk W material.

783 **3.2.2 The GEM Charged Particle Tracker**

784 The analyzer is preceded and followed by two GEM tracking systems, each
785 consisting of 3 planes of 60×200 cm area. These detectors, which have a
786 coordinate resolution of 0.07 mm, are identical to the GEM plane which forms
787 the rear tracker of BigBite (Sec. 3.1.2). They also form the tracking system
788 for the proton polarimeter of experiment E12-07-109. The front set of GEM
789 chambers identifies protons produced in the deuterium target, while the rear
790 set identifies protons from charge-exchange $n-p$ and $p-p$ scattering in the
791 analyzer. While $n-p$ scattering is of primary interest to this proposal, the
792 ability to record $p-p$ scattering also provides the potential to measure a proton
793 asymmetry.

794 With a charged track on either side of the analyzer, the accuracy of the re-
795 construction of the hit position at the analyzer, on the basis of the exit track
796 only (as will be the case for charge-exchange $n-p$), can be checked. The cor-
797 relation of the quasi-elastic proton direction with the virtual photon direction,
798 given by BigBite on the electron arm, can also be measured directly and will

799 test the assumptions made for the neutron case where the direction is obtained
800 indirectly.

801 If a proton scattering asymmetry can be measured with reasonable precision,
802 this will yield a value G_{Ep}/G_{Mp} from quasi-elastic ${}^2H(\vec{e}, e'\vec{p})$. If sufficient precision
803 is obtainable, this can be compared to the free $p(e, e'p)$ case (E12-07-109).
804 A more quantitative assessment of proton polarimetry capability is in progress.

805 With both sets of trackers in place, the separation of incident neutrons from
806 protons will be extremely positive. This will rely not only on the production of
807 signal in the GEM chambers, but also on the reconstructed hit position at the
808 analyzer, as protons will be deflected vertically by the dipole.

809 The GEM detectors have initially been designed for the G_{Ep}/G_{Mp} experiment
810 E12-07-109 which will run an $80 \mu\text{A}$ electron beam on a 40 cm hydrogen target.
811 Thus they require to have a very high counting rate capability. Compared to
812 E12-07-109, the present experiment will run at a factor ~ 8 lower luminosity and
813 the polarimeter will sit at more backward angles. Thus we anticipate that the
814 GEM chambers will operate comfortably in the present experiment. Detector
815 rates are discussed in Sec.5.

816 3.2.3 The HCAL Hadron Calorimeter

817 Downstream of the tracker comes a 12×24 array of $15 \times 15 \times 90.8$ cm calorimeter
818 modules (HCAL) which are formed from a stack of 80 alternating Fe and plastic
819 scintillator plates. The total thickness of Fe is 50.8 cm and plastic scintillator
820 40 cm. HCAL will weigh around 40 tons and is under construction at CMU.
821 Scintillation light is collected on a wavelength-shifting guide and then piped
822 to a PMT. The time resolution for protons is expected to be ~ 0.5 ns and a
823 resolution of ~ 0.3 ns has been measured for cosmic-ray muons. The response of
824 HCAL to protons and neutrons will be very similar and detection efficiencies as
825 high a 90% are expected, dependent somewhat on the applied energy threshold.

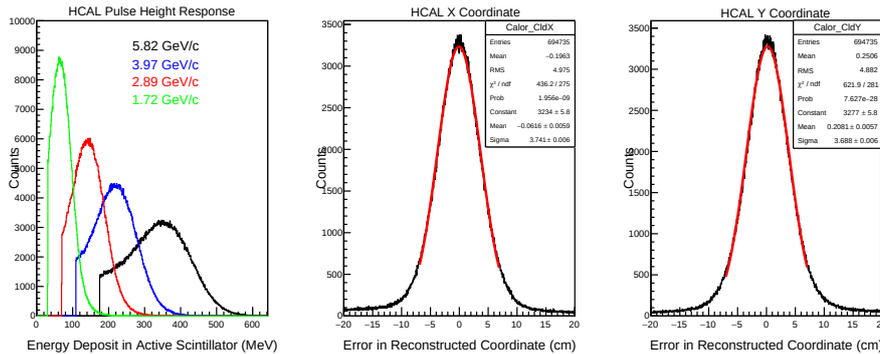


Figure 11: MC calculations of the HCAL response. **Left:** pulse height response for neutron momenta of 1.72, 2.89, 3.97 and 5.82 GeV/c; **middle:** the error in the reconstructed x-coordinate; **right:** the error in the reconstructed y-coordinate.

826 The simulated response of HCAL is displayed in Fig. 11 for neutrons incident
827 on the polarimeter. Note that the Cu analyzer is in position so that HCAL

828 is detecting both neutrons and protons. The peaked pulse-height response,
829 resulting from the energy deposited in the scintillator sheets, enables thresholds
830 to be set high to remove low energy background from the experimental trigger.
831 The threshold cuts displayed in Fig. 11 correspond to half the peak channel
832 of the distribution. With these cuts the percentage of incident nucleons that
833 register a hit in HCAL is $\sim 70\%$.

834 The response has been calculated from an energy-weighted hit cluster analysis,
835 which also gives a hit position. The differences between the reconstructed posi-
836 tions and the actual hit positions (recorded in the MC data stream) is displayed
837 in the middle and right panels of Fig. 11. The widths (σ) of these distributions
838 are ~ 3.7 cm. Note that GEM chambers, rather than HCAL, will provide the
839 primary information on the scattered proton direction. However the position
840 sensitivity of HCAL will provide a useful correlation with the GEM track and
841 the CDet position.

842 3.2.4 Rear Detector for Charged-Particle Identification

843 A “Coordinate Detector” (CDet) will sit immediately in front of HCAL to pro-
844 vide additional particle identification and hit coordinate information. It is under
845 construction at JLab by Christopher Newport University (CNU) and is based
846 on $0.5 \times 4.0 \times 51.0$ cm plastic scintillator strips arranged in modules of 392 ele-
847 ments. A total of 6 modules will give an area of 204×294 cm. Scintillation light
848 produced in a strip is collected on a 2 mm diameter fast, wavelength shifting
849 fiber and then transported to a multi-anode PMT. High-sensitivity front-end
850 electronics, similar to those used on the GRINCH gas Cherenkov (Sec.3.1.3),
851 will provide signals for recording of pulse charge and time. CDet is projected to
852 have a coordinate resolution of 2 mm, a time resolution of 0.8 ns and a proton de-
853 tection efficiency of 95%. It will also be used in the G_{Ep}/G_{Mp} experiment E12-
854 07-109, the G_{En}/G_{Mn} experiment E12-09-016 and the G_{Mn}/G_{Mp} experiment
855 E12-09-019. In the last two cases its placement, immediately in front of HCAL,
856 will be identical to that proposed here.

857 3.2.5 Large-Angle Proton Detection

858 .
859 In addition to the primary goal of studying the charge-exchange channel for
860 recoil polarimetry, there is also the potential to extract valuable information
861 on the large-angle proton scattering channel. To this end, two active-analyzer,
862 scintillator bars will be placed in vertical orientation near the left and right
863 ends of the copper analyzer. The GEM planes before the analyzer will provide
864 charged-particle identification for vetoing in software. Recoil protons emitted
865 at large angles from n - p quasielastic scattering will be tracked by the GEM
866 planes behind the analyzer and this tracking will be extended using additional
867 GEM planes, placed in the shielded areas along the left and right edges, outside
868 of the flux of primary neutrons produced in the target. Additional scintillator
869 planes will be placed downstream of the GEMs, along the large-angle tracks in
870 the left and right regions, shielded by the 48D48 yoke from direct view of the
871 target. These will provide precise timing information.

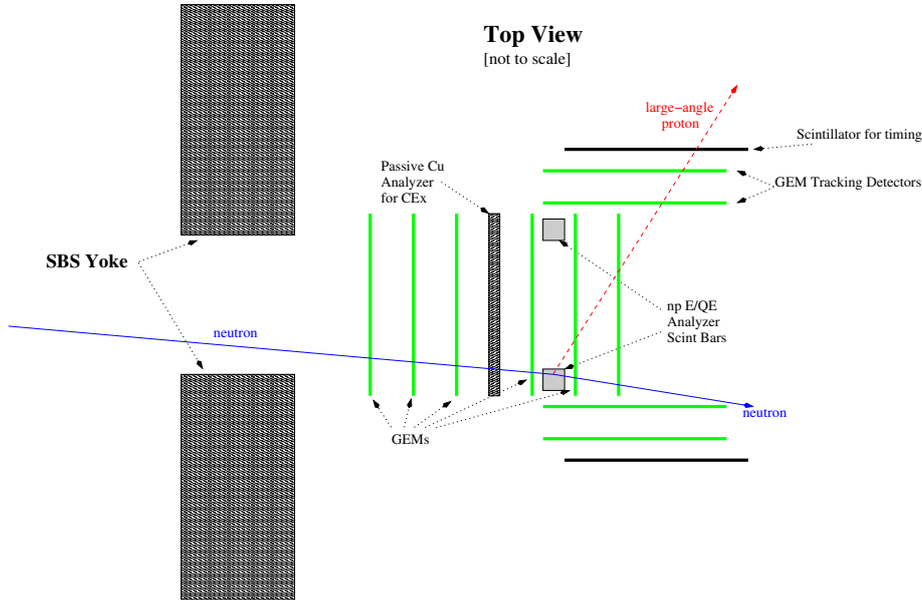


Figure 12: Preliminary schematic of the systems which enable large-angle proton detection within the SBS polarimeter.

872 Figure 12 shows a preliminary conceptual layout. Simulations of the acceptance
873 and figure merit are being developed.

874 3.2.6 The 48D48 Dipole

875 For neutron polarimetry the dipole (known as 48D48) has no direct use as a
876 spectrometer, but it serves several purposes:

- 877 1. To precess the longitudinal component of spin of the recoiling neutron
878 to the vertical direction as the nucleon polarimeter measures transverse
879 components of spin only.
- 880 2. To analyze the momenta of protons produced in quasi-elastic ${}^2\text{H}(e, e'p)$,
881 which in principle can yield information on G_E^p/G_M^p derived in quasi-
882 elastic scattering. Detection of the protons will also separate them from
883 neutrons and further separation will be achieved through angular correla-
884 tions (after proton deflection) with the \vec{q} vector of the virtual photon,
885 determined from the electron arm.
- 886 3. To sweep low-momentum, charged background out of the acceptance of
887 the polarimeter. For an integrated field strength of 2 Tm, all charged
888 particles with momenta below ~ 1 GeV/c are swept beyond the acceptance
889 of HCAL.

890 The dipole is currently being modified at JLab with new coils and a slot cut in
891 the return yoke to provide space for the exit beam line when the spectrometer
892 is moved to forward angles.

893 4 Monte Carlo Simulations of the Polarimeter

894 4.1 Neutron Spin Precession

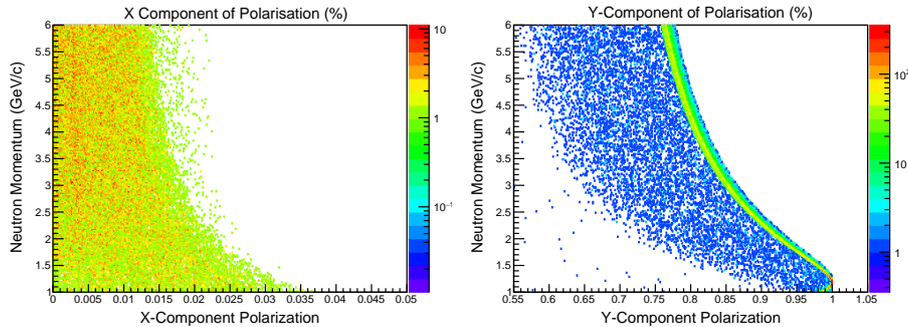


Figure 13: Neutron spin precession as a function of neutron momentum for an initial polarization (0,0,1). Left: induced values of P_x . Right: induced value of P_y .

895 Neutron spin precession through the dipole field has been calculated using the
 896 Geant-4 polarimeter model. Non-perpendicular incidence with respect to the
 897 field direction, due to fringe fields and a finite angular range, produces small
 898 rotations in the $z-x$ plane which can distort the ratio P_x/P_z and hence G_E/G_M .

899 The 48D48 dipole, is currently being modified for use in Hall A, and thus a
 900 field measurement is not yet available. However, we have calculated the size of
 901 possible $z-x$ mixing effects using field maps obtained using the 3D code TOSCA
 902 [53]. The employed field map calculation did not include any field clamps and
 903 thus probably over estimates the amount of stray field, which extends beyond the
 904 confines of the dipole aperture. At a coil excitation of ~ 2000 A, an integrated
 905 field strength of ~ 1.7 Tm is calculated, which produces a spin rotation $z \rightarrow y$
 906 (Fig.13). Neutrons with an initial polarization $\mathbf{P} = (0, 0, 1)$ and momenta of
 907 1-6 GeV/c were tracked through the dipole field and their polarization recorded
 908 when they impinge on the analyzer. The value of P_x , calculated after the neutron
 909 has passed through the dipole, is at the few % level. P_y values range from ~ 1
 910 at lower momenta, falling to ~ 0.75 at 6 MeV/c. Events off the main locus of
 911 the neutron momentum versus P_y curve are due to edge effects at the dipole
 912 aperture.

913 Fig.14 shows the variation of P_x and P_y over the incident coordinate at the
 914 analyzer at a neutron momentum of 3 GeV/c. Apart from events where the
 915 neutron is at the edge of the dipole aperture, P_x and P_y vary smoothly as a
 916 function of the hit position. If the maximum degree of spin transfer $z \rightarrow x$
 917 is ~ 0.03 and the expected ratio P_x/P_z in a G_E^p/G_M^p measurement is ~ 0.2 ,
 918 then the maximum error induced in a measurement of P_x/P_z will be $\sim 15\%$.
 919 However given that the hit coordinate at the analyzer can be reconstructed to
 920 < 1 cm, and the maximum gradient $\delta P_x/\delta x$ is $\sim 0.002/cm$, the maximum error
 921 after correction will be $\sim 1\%$. The size of the effect, integrated over the angular
 922 acceptance of the SBS dipole, will be smaller.

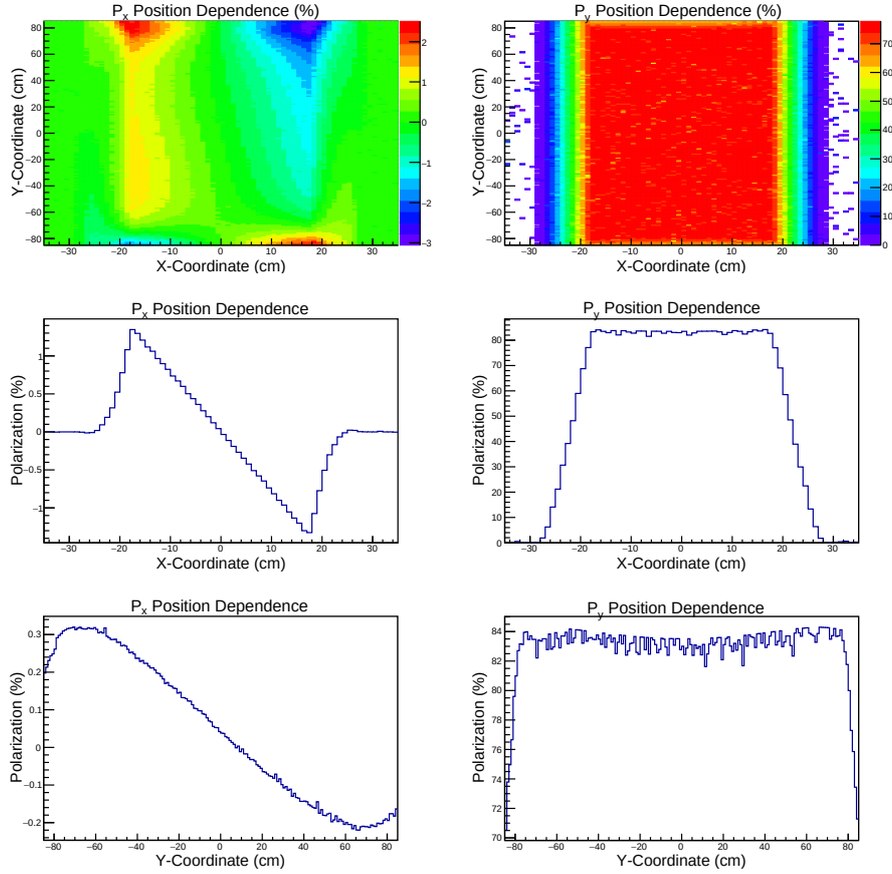


Figure 14: Neutron spin precession, variation with hit coordinate at front face of polarimeter

923 4.2 Separation of neutrons from protons

924 The present polarimeter will have a set of GEM trackers situated before the
 925 analyzer block, which will provide the primary identification and momentum
 926 analysis of protons produced in the target. Protons will be deflected by the
 927 48D48 dipole, while neutrons will not, and correlation of the nucleon direction
 928 with the virtual photon direction given by the electron arm provides a secondary
 929 means of separation.

930 Fig. 15 displays the separation of the reconstructed out-of-plane (OOP) coordi-
 931 nate for neutrons and protons at the analyzer, after the protons have been
 932 deflected by the 2 Tm integrated field of the 48D48 dipole. The reconstruction
 933 procedure is described in Sec. 4.3. Equal numbers of 5.82 GeV/c neutrons
 934 and protons were incident on the analyzer, but the neutron signal is smaller as
 935 detection relies on CE $n - p$ scattering. The widths of the distributions arise
 936 dominantly from Fermi smearing of the quasi-elastic $d(e, e'N)$ process, but de-
 937 tector resolution effects are included. If a neutron-proton cut is set at an OOP
 938 position of 5 cm, then there is a 10% contamination of the neutron signal by

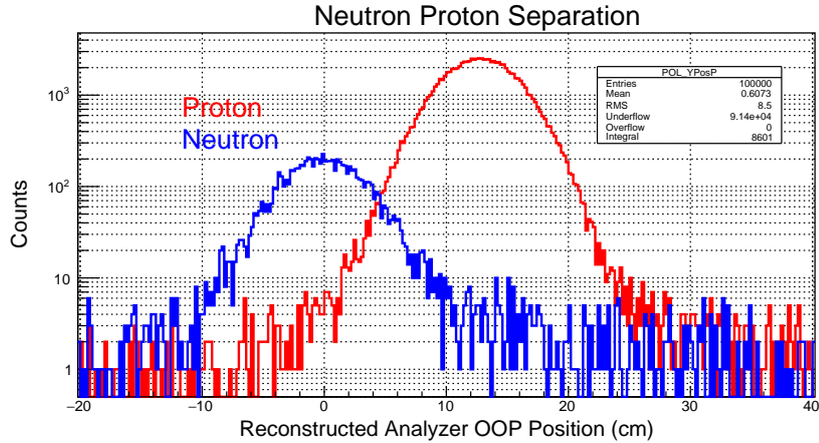


Figure 15: Separation of deflected and undeflected protons/neutrons at the Analyzer, reconstructed from the exit GEM trackers

939 protons. However protons will also be detected by the front set of GEM trackers.
 940 If this has an efficiency of 95% then the proton contamination of the neutron
 941 signal is reduced to $\sim 0.5\%$. At lower Q^2 kinematic settings, Fermi smearing will
 942 increase the widths of the distributions, but the lower momentum protons will
 943 be deflected by a larger amount so that the degree of overlap remains similar.

944 4.3 Polarimeter Angle Reconstruction

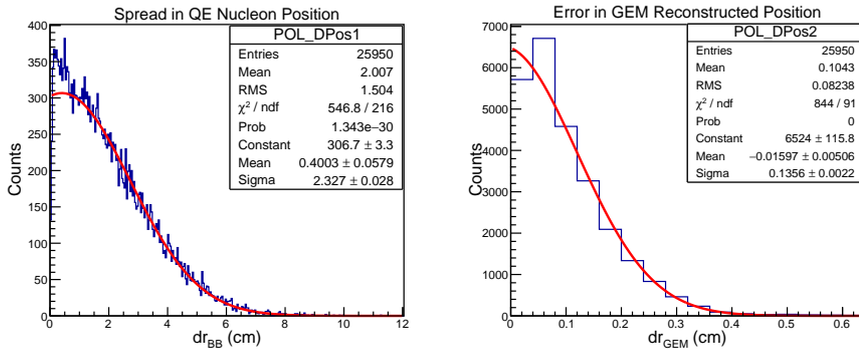


Figure 16: Reconstructed hit coordinate at the Analyzer at incident neutron momentum 5.82 GeV/c

945 Analysis of the polarimeter response involves reconstruction of the hits in the
 946 Analyzer and HCAL, followed by reconstruction of the polar and azimuthal
 947 components of the scattering angle. The scattering asymmetry is then obtained
 948 from $\sin \phi$ or $\cos \phi$ fits to the azimuthal distribution (Sec. 4.4). Any unpolarized
 949 variation in azimuthal acceptance is subtracted before the fit is made.

950 The present polarimeter is designed to detect protons produced after charge-

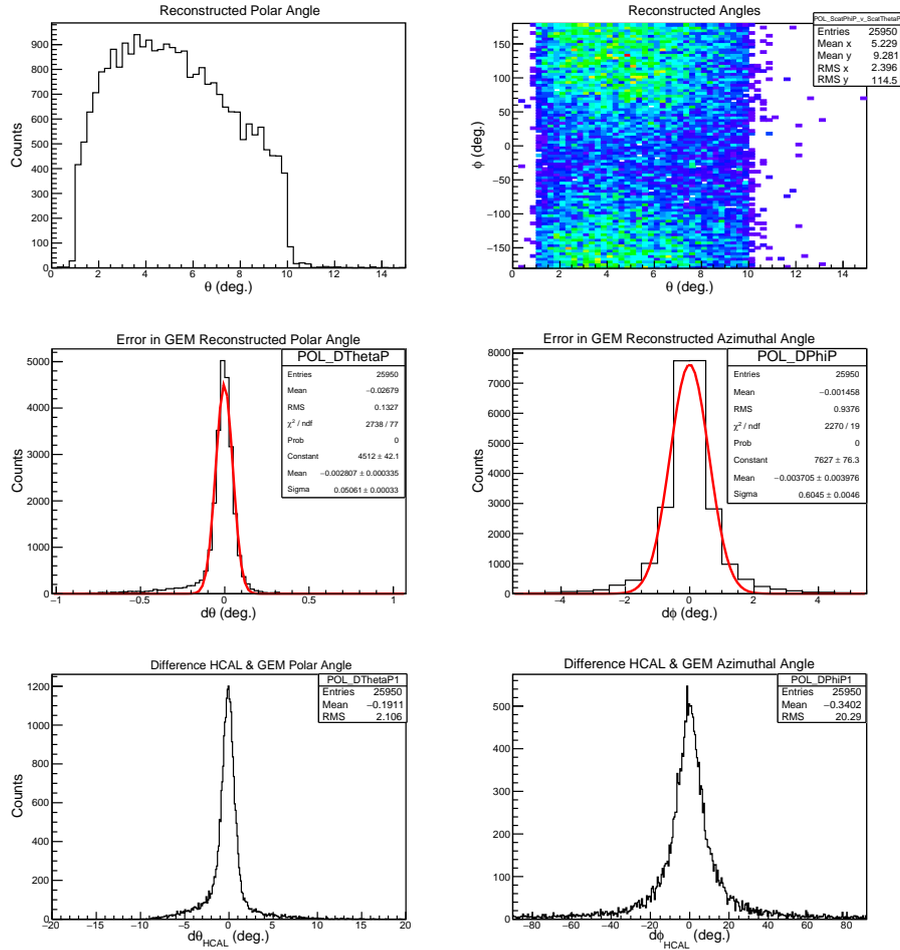


Figure 17: Polarimeter angle reconstruction at incident neutron momentum 5.82 GeV/c

951 exchange neutron scattering in the analyzer material. Quasi-elastic electron
 952 scattering from the deuteron will produce both protons and neutrons incident
 953 on the polarimeter, which will also detect $p - p$ scattering. The analyzer is
 954 inert so that the direction of the exiting proton is determined using the 3 GEM
 955 chambers situated after the analyzer (Fig.9). These have a coordinate resolution
 956 of ~ 0.07 mm. Additional position information is given by CDet, which sits
 957 immediately in front of HCAL, and has a coordinate resolution of ~ 2 mm.
 958 HCAL selects high momentum protons (Fig. 11) and has a coordinate resolution
 959 of ~ 4 cm so that a cluster of hits in the calorimeter modules can be correlated
 960 with a proton track.

961 Fig. 16 displays the reconstruction of the neutron interaction position at the
 962 Analyzer. The left panel shows the spread in position from that expected from
 963 the virtual photon direction given by BigBite. The spread is due mainly to
 964 the Fermi motion of the nucleon in the deuteron. The right panel shows the

965 difference in position, projected on to the plane through the center of the ana-
 966 lyzer, between the actual hit coordinate and that reconstructed from the GEM
 967 tracker. Fig. 17 displays the scattering angle reconstruction by the polarime-
 968 ter for an incident neutron momentum of 5.82 GeV/c. The top panels show
 969 the polar and azimuthal angles reconstructed by the rear GEM tracker, while
 970 the middle panels display the difference between the actual and reconstructed
 971 angles. The bottom panels show the correlation between the GEM-track angle
 972 and the angle reconstructed from the hit coordinate in HCAL.

973 4.4 Determination of G_E^n/G_M^n from Simulated Azimuthal 974 Asymmetries

975 The effects of finite size and imperfect reconstruction of the scattering process
 976 have been investigated using the polarimeter simulation. Multiple scattering in
 977 the analyzer effectively depolarizes the neutrons as the original reaction plane
 978 is lost, but the analyzer also requires to be sufficiently thick that a reasonable
 979 efficiency is maintained. New measurements from Dubna show that high values
 980 of analyzing power are obtained if the transverse momentum $P_t = P_N^{inc} \sin \theta_N \sim$
 981 $0.2 - 0.85$ GeV/c so that optimum polar scattering angles fall in the range $2^\circ -$
 982 15° , dependent on incident momentum. The present geometry of the analyzer
 983 and GEM trackers produces a polar angle resolution of $\sim 0.05^\circ$ and azimuthal
 984 resolution of $\sim 0.6^\circ$ which is more than adequate.

985 Investigations have focused initially on dilution effects in the neutron polarime-
 986 ter. For this the incident neutrons have been assigned $P_x = 0.19$ $P_y = 0.52$
 987 which are typical of values expected, and the analyzing power set to 1 in order
 988 to obtain reasonable precision. Calculations have been made at incident mo-
 989 menta of 1.72 - 5.82 GeV/c, with the HCAL threshold set at 50% of the peak
 990 channel in the pulse-height distribution.

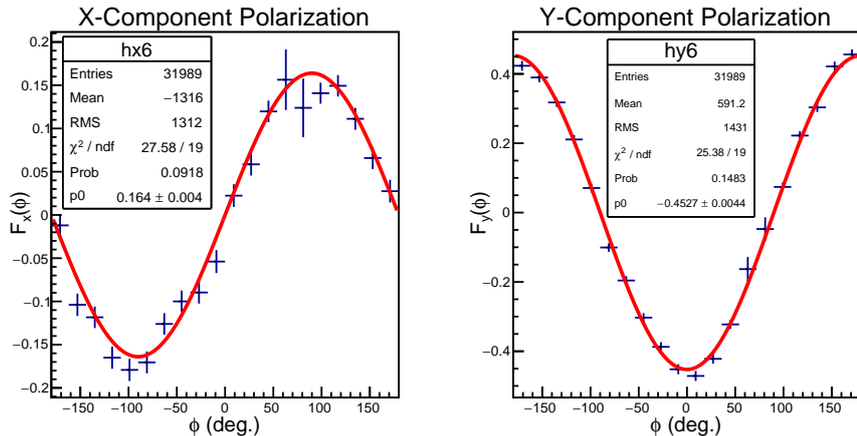


Figure 18: Simulated azimuthal distributions, Eq.15 at an incident neutron momentum of 3.15 GeV/c ($Q^2 = 4.5$ (GeV/c) 2 setting). The red curves are sine and cosine fits to $F_x(\phi)$ and $F_y(\phi)$ respectively.

991 The polarimeter will measure 4 combinations of the effective neutron polariza-

992 tions in the x and y directions: $P_x^* = A_y^{eff} P_e P_x$ and $P_y^* = A_y^{eff} P_e P_z \sin \chi$,
 993 where A_y^{eff} is the effective analyzing power, $P_{x,z}$ are the x and z components
 994 of the recoil neutron polarization, P_e is the electron beam polarization (0.80)
 995 and χ is the angle of precession from $z \rightarrow y$ (Table6). With the azimuthal
 996 distribution described by

$$F(\phi'_n) = C\{1 \pm |P_x^*| \sin \phi'_n \pm |P_y^*| \cos \phi'_n\}$$

997 then the four possible \pm combinations are labeled F_{++} , F_{--} , F_{+-} , F_{-+} cor-
 998 respond to the four combinations of beam helicity flip ($P_{x,y}^* \rightarrow -P_{x,y}^*$) and
 999 the change of polarity of the 48D48 dipole ($P_y^* \rightarrow -P_y^*$). These may be used
 1000 to separate the (relatively small) x component from the y . The unpolarized
 1001 background and x, y components are given by:

$$C = (F_{++} + F_{--} + F_{+-} + F_{-+}) \quad (15)$$

$$F_x = (F_{++} - F_{-+} + F_{+-} - F_{--})/C$$

$$F_y = (F_{++} - F_{+-} + F_{-+} - F_{--})/C$$

1004 $F_{x,y}$ are then fitted with sine and cosine functions to obtain the values of $P_{x,y}^*$
 1005 and their uncertainties $\delta P_{x,y}^*$. From this the estimated relative precision $\delta R/R$
 1006 of the ratio $R = G_E/G_M$ may be derived.

$$\frac{\delta R}{R} = \sqrt{\left(\frac{\delta P_x^*}{P_x^*}\right)^2 + \left(\frac{\delta P_y^*}{P_y^*}\right)^2} \quad (16)$$

p_n	A_y^x	A_y^y
1.72	0.91 ± 0.03	0.93 ± 0.01
2.89	0.91 ± 0.03	0.93 ± 0.01
3.15	0.86 ± 0.02	0.86 ± 0.01
3.97	0.92 ± 0.03	0.92 ± 0.01
5.82	0.85 ± 0.03	0.89 ± 0.01

Table 2: Effective polarimeter analyzing powers for x and y components of polarization at different incident neutron momentum p_n

1007 Fig.18 shows simulated azimuthal scattering distributions made with $P_x^* =$
 1008 ± 0.19 , $P_z^* = \pm 0.52$ and $A_y^{eff}(p_n, \theta'_n) = 1.0$ calculated as described above. The
 1009 incident momentum p_n was 3.15 GeV/c, corresponding to the $Q^2 = 4.5$ (GeV/c)²
 1010 kinematic setting, and the total number of incident neutrons simulated was
 1011 4×10^6 . From the sine and cosine fits to F_x and F_y the effective analyzing
 1012 power for the x-component is $A_y^x = 0.86 \pm 0.02$, while for the y-component it is
 1013 $A_y^y = 0.86 \pm 0.01$. Table 2 shows the results for a range of incident neutron mo-
 1014 menta. There seems to be no significant difference between x- and y-component
 1015 analyzing powers, little significant dependence on incident momentum and the
 1016 dilution factor of ~ 0.9 does not vary significantly with incident momentum.

1017 The Dubna polarimeter covered a very similar angular range to the present
 1018 device, used the same 4 cm Cu as an analyzer and employed almost identical

1019 calorimeter modules to select high-energy, forward-angle particles. We therefore
 1020 assume that this polarimeter had a very similar dilution factor to the present
 1021 one. This is already contained within the asymmetries measured at Dubna, and
 1022 thus we have not applied any dilution correction.

1023 Monte Carlo calculations have been performed, with a polarimeter analyz-
 1024 ing power taken from a fit to the p_t dependence of the recent Dubna data.
 1025 This checks that the precision in extracting polarization components, described
 1026 above, is consistent with the simple estimate (Eq.12). Results are displayed in
 1027 Fig.19. Scaling the amplitudes of the fitted asymmetries to the input polariz-
 1028 ations (as above) the uncertainties in polarization are $\delta P_x = 0.0292$, $\delta P_y =$
 1029 0.0291 . From Eq.11 and the FoM at 3.15 GeV/c (Fig. 8), $\delta P = 0.0295$ for
 1030 8×10^6 incident neutrons. The actual experiment proposes to collect 18×10^6
 1031 quasi-elastic neutrons at the equivalent setting $Q^2 = 4.5$ (GeV/c) 2 (Table 7).

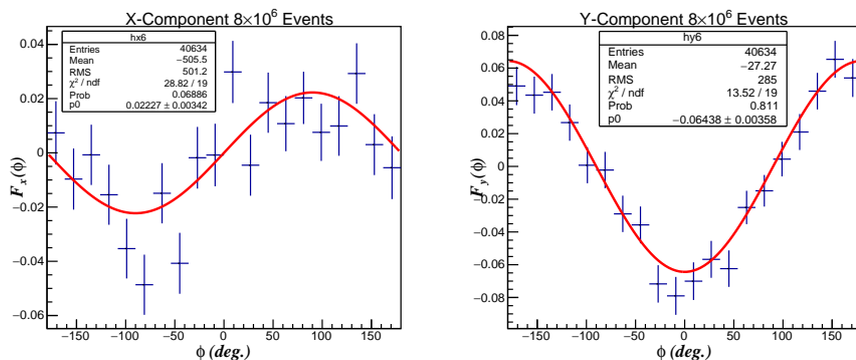


Figure 19: Distributions $F_x(\phi)$ and $F_y(\phi)$ (Eq.15) for $P_x = 0.19$, $P_y = 0.52$ for A_y taken from a fit to the Dubna asymmetry data.

1032 Thus there is reasonable consistency to the procedure and Eq.11,12 provides a
 1033 reasonable approximation when assessing necessary counting time.

1034 4.5 Kinematics

1035 Kinematic settings have been calculated for $Q^2 = 4.5, 6.0, 9.3$ (GeV/c) 2 and
 1036 are summarized in Table 3. The nominal “central” values of the momenta and
 1037 angles relate to free $n(e, e'n)$. Note that this proposal only concerns the $Q^2 =$
 1038 $4.5(\text{GeV}/c)^2$ point. Extractions at the larger Q^2 points are included to highlight
 1039 the potential of exploiting the charge-exchange channel to reach the highest Q^2
 1040 values.

1041 The ranges of kinematic variables for the nominal settings of the large acceptance
 1042 detector system were calculated for quasi-free ${}^2\text{H}(e, e'n)$, where the internal
 1043 momentum distribution of the neutron was sampled from $p_N^2 \cdot \exp(-p_N^2/2\sigma_N^2)$,
 1044 $\sigma_N = 0.03$ GeV/c, i.e. the Fermi momentum distribution was approximated
 1045 by a Gaussian of width 0.03 GeV/c. Events were generated along the 10 cm
 1046 length of the target and scattered electrons were detected within the effective
 1047 250×750 mm aperture of BigBite situated ~ 2 m from the target center. It
 1048 was also checked if the recoiling neutron is within the acceptance of the 48D48

Setting	Q^2 (GeV/c) ²	E_e (GeV)	$p_{e'}$ (GeV)	θ_e (deg.)	θ_n (deg.)
1	4.5	4.4	2.01	41.9	24.7
2	6.0	6.6	3.40	30.0	25.0
3	9.3	8.8	3.81	30.7	19.4

Table 3: Kinematic Settings. Elastic n(e,e'n) central values. This proposal concerns the $Q^2 = 4.5(\text{GeV}/c)^2$ point only. The higher Q^2 values are included to highlight the potential value of exploiting the charge exchange channel should this technique work as projected.

1049 aperture. At the employed e' scattering angles, BigBite subtends a solid angle
1050 of 58.7 msr and in the worst case 87% of neutrons recoiling after quasi-elastic
1051 ${}^2\text{H}(e, e'n)$ pass through the aperture of the 48D48. The calculated ${}^2\text{H}(e, e'n)$
1052 solid angle is given in Table 7. Fig. 20 (left) displays the calculated coverage in
1053 Q^2 while the BigBite angular acceptance and corresponding ${}^2\text{H}(e, e'n)$ neutron
1054 acceptance are shown in Fig.20B - D for kinematic settings 1 - 3 of Table 3.

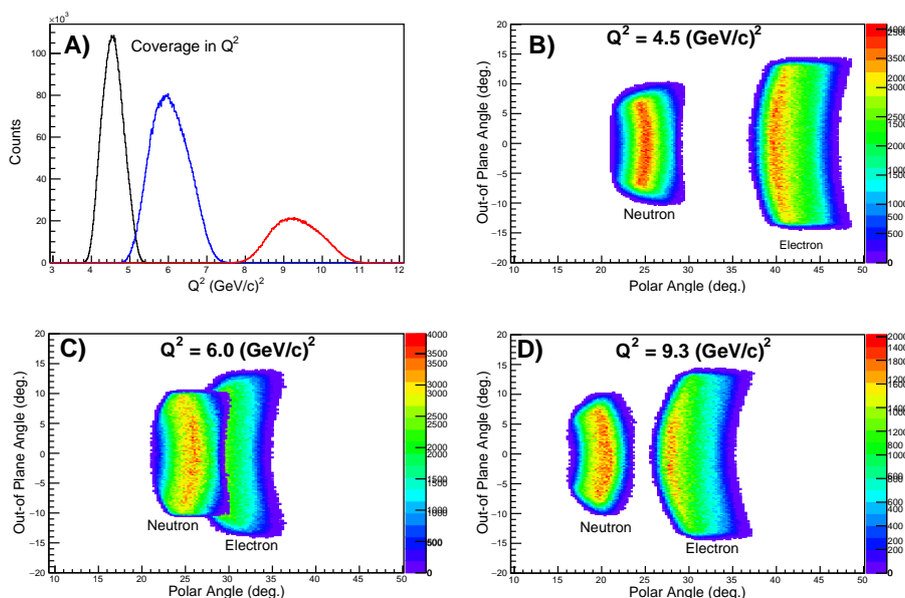


Figure 20: A) range of Q^2 for the nominal settings of Table 3. The distributions are weighted by the Mott cross section. B) electron/neutron angular coverage of BigBite/SBS at $Q^2 = 4.5$ (GeV/c)². [C) Angular coverage at $Q^2 = 6.0$ (GeV/c)². D) Angular coverage at $Q^2 = 9.3$ (GeV/c)²].

1055 4.6 Background Rates and the Trigger Rate

1056 Detector rates have been evaluated using the SBS Monte Carlo simulation which
1057 models the detectors, magnets, the target and its vacuum chamber, beam lines
1058 and the concrete floor of Hall A. Two procedures have been used to generate
1059 events.

Tracking Plane	Rate (kHz/cm ²) 4.5 (GeV/c) ²
GEM-1	26
GEM-2	34
GEM-3	34
GEM-4	7
GEM-5	14
GEM-6	19
CDet-7	2.7 (420)

Table 4: Estimated average rates (kHz/cm²) for tracking planes 1-7 of the polarimeter for the 4.5 (GeV/c)² kinematic setting. The calculation used procedure 1 (see text). GEM-1 is closest to the target. The figures in brackets give the average rate (kHz) in a 51 × 3 × 0.5 cm plastic scintillator element of the CDet. These numbers

Kinematics	Procedure	Shower (kHz)	HCAL (kHz)	Coincidence (kHz)
4.5 (GeV/c) ²	1: G4	14	2200	1.54
4.5 (GeV/c) ²	2: EPC + G4	20	1700	1.70

Table 5: Trigger rates in the Shower and Hadron calorimeters and the Shower-Hadron coincidence rate within a 50 ns window. Procedure is explained in the text.

- 1060 1. Geant4: electrons of a given beam energy are incident on the 10 cm LD_2
1061 target and Geant-4 samples the interaction mechanism to produce final
1062 state particles. Interaction mechanisms included electromagnetic, low-
1063 energy electromagnetic, photo- and electro-nuclear, hadronic and high-
1064 precision (low-energy) hadronic particle.
- 1065 2. QFS/EPC + Geant4: Inclusive cross sections, as a function of particle
1066 polar angle and momentum, were calculated using the QFS code for $e + ^2H$
1067 $\rightarrow e' + X$ and EPC code for $e + ^2H \rightarrow h$, where $h = p, n, \pi^0, \pi^-, \pi^+$
1068 . Both codes are described in Ref.[54]. The obtained 2D distributions of
1069 angle and momentum were then used to generate events randomly inside
1070 the LD_2 target volume, which were then tracked through the detector
1071 system by the Geant-4 simulation.

1072 In both cases the output from the Monte Carlo simulation was analyzed to
1073 produce numbers of counts in detector elements as a function of applied energy
1074 threshold and these numbers were then scaled to an incident neutron luminosity
1075 of $1.25 \times 10^{38} s^{-1} cm^{-2}$.

1076 Using procedure 1 a large number of events are necessary in order to generate
1077 a reasonable sample of background counts. It is useful to estimate backgrounds
1078 from low-energy electromagnetic processes and also low energy neutron processes.
1079 Soft electron/positron background from the target region is swept out
1080 of detector acceptance by the magnetic fields of the spectrometers, and much
1081 of the background registered by the GEM chambers is from soft photons. The

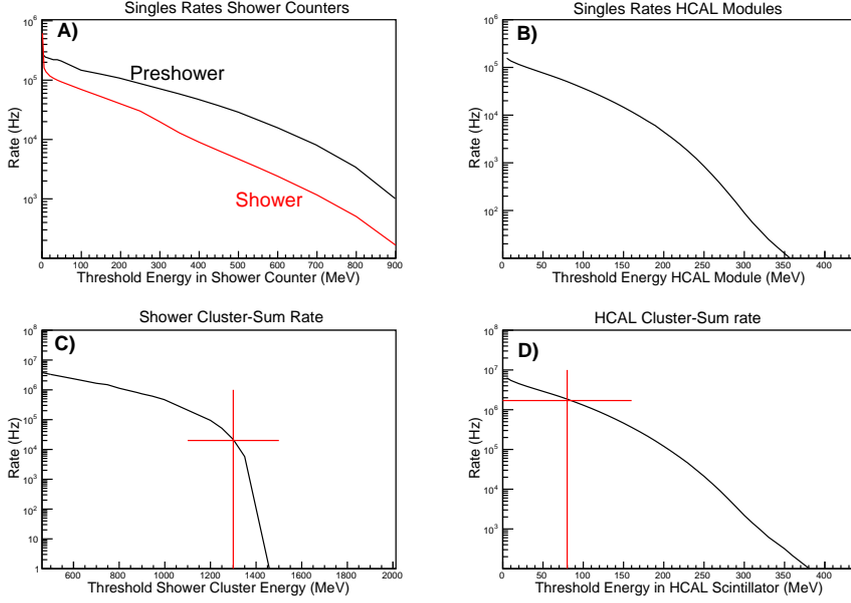


Figure 21: A) Singles rates in the BigBite Pb-Glass preshower and shower counters. B) Singles rates in the hadron calorimeter HCAL modules. C) Cluster-sum rates in the BigBite shower counters. The red cross shows the rate at an applied threshold of 1300 MeV. D) Hadron calorimeter cluster-sum rates. The red cross shows the rate at an applied threshold of 80 MeV. The calculation used procedure 2 (see text).

1082 exit beamline also produces significant background and detailed studies are cur-
 1083 rently being made for the G_M^n/G_M^p experiment E12-09-019 to optimize shielding
 1084 around the beam line.

1085 Procedure 2 is faster and more useful for generating a reasonable sample of
 1086 higher energy hadronic background, which has a greater bearing bearing on trig-
 1087 ger rates in the BigBite electromagnetic calorimeter and the hadron calorimeter
 1088 HCAL, where cluster-summed energy thresholds are set high. The 48D48 field
 1089 sweeps charged pions and protons below ~ 1 GeV/c out of the acceptance of
 1090 HCAL, but significant numbers of higher momentum charged particles, neutrons
 1091 and photons from π^0 decay do interact.

1092 Fig. 21 A,B displays the estimated singles rates, calculated using procedure 2, in
 1093 elements of the BigBite electromagnetic calorimeter and the polarimeter hadron
 1094 calorimeter. Table 4 gives the rates (in kHz/cm²) of the GEM and CDet track-
 1095 ing detectors of the polarimeter calculated using procedure 1. The projected
 1096 tracker rates, although substantial, are around an order of magnitude lower
 1097 than expected for the G_E^p/G_M^p experiment. If the QE “spot” at the analyser
 1098 for 4.5 (GeV/c)² kinematics has an area of ~ 110 cm² the summed GEM-3 rate
 1099 with that spot is ~ 3.7 MHz. This translates to a $\sim 25\%$ chance of an accidental
 1100 hit within a coincidence resolving time of 50 ns.

1101 The shower and hadron calorimeters are equipped with cluster-processing hard-
 1102 ware such that a high threshold can be set on the cluster-summed energy to sup-

1103 press background. Cluster rates as a function of applied threshold are displayed
 1104 in Fig. 21 C,D for the electromagnetic and hadron calorimeters respectively.
 1105 The red crosses denote the applied threshold levels, set at $0.65 \times E_{e'}$ for the
 1106 Shower calorimeter and $0.5 \times E_{peak}$ (Fig. 11) for the Hadron calorimeter. The
 1107 rates at these applied thresholds are listed in Table 5 and the numbers obtained
 1108 using MC procedures 1 and 2 are reasonably consistent. Projected coincidence
 1109 rates between the electron and hadron-arm calorimeters, within a 50 ns window,
 1110 are well within the expected capability of the SBS DAQ system.

1111 Should a further reduction in the raw trigger rate prove to be desirable, this will
 1112 be possible via the GRINCH gas Cherenkov on the electron arm. According to
 1113 the EPC calculation, around 95% of the shower trigger rate is due to photons
 1114 produced by π^0 decay. Investigation of the inclusion of GRINCH signals into
 1115 the trigger system is in progress.

1116 4.7 Inelastic Background Rejection

1117 With a front GEM tracker in position, it will be possible to separate quasi-
 1118 elastic proton and neutron events cleanly. Inelastic processes, largely associated
 1119 with pion electroproduction, constitute potential sources of background to the
 1120 quasi-elastic ${}^2H(e, e'n)$ signal. Contamination of the electron-arm, quasi-elastic
 1121 (QE) event sample by charged pions is expected to be extremely small due
 1122 to the GRINCH gas Cherenkov in conjunction with PreShower-Shower pulse
 1123 height correlation. The GRINCH will also be very effective at suppressing the
 1124 photons from π^0 production. However the ${}^2H(e, e')$ signal will itself contain
 1125 non-QE background which is estimated in the following, along with a simple
 1126 but effective method of suppression.

1127 It is expected that the present experiment, using a 2H target will have signifi-
 1128 cantly better separation of the QE signal than experiments which employ a 3He
 1129 target. The present experiment is similar in many respects to experiment E12-
 1130 09-019 to measure G_M^n/G_M^p [2], which also employs BigBite on the electron arm
 1131 and the HCAL array on the nucleon arm. The momentum and angle resolutions
 1132 are going to be the same on the electron arm and the angular resolution on the
 1133 hadron arm will be better in the present case.

1134 Modelling of the QE and background channels is based on the code QFS [54].
 1135 This phenomenological model gives a good account of inclusive (e, e') cross sec-
 1136 tions at incident energies of a few GeV and is used to generate the differential
 1137 cross section $\sigma(\omega, \theta_q)$ for ${}^2H(e, e')$. Four reaction mechanisms have been con-
 1138 sidered: quasi-elastic scattering, quasi-deuteron absorption, resonance pion pro-
 1139 duction (resonances at 1232, 1500, 1700 MeV) and deep inelastic scattering. The
 1140 cross sections are then used in an event generator for a Monte Carlo procedure
 1141 to calculate nucleon distributions after $\gamma^* + d \rightarrow n + X$. The angular acceptances
 1142 of BigBite and the neutron polarimeter are included in the calculation. Fig. 22
 1143 shows calculated distributions of W^2 and θ_{qn} , where θ_{qn} is the angle between
 1144 the virtual photon and the final-state neutron. Summed background includes
 1145 pion electroproduction, quasi-deuteron absorption and deep inelastic scattering,
 1146 with pion electroproduction via the $\Delta(1232)$ the dominant contributor. After
 1147 application of a cut on W^2 and θ_{qn} (red box Fig. 22(Right)), 98.6% of the quasi
 1148 elastic events survive and leakage of background events accounts for 1.5% of the
 1149 quasi-elastic strength. The calculation includes the effects of BigBite angle and

1150 momentum resolution and the neutron polarimeter angle resolution, but these
 1151 are small compared to the intrinsic widths of the QE distributions.

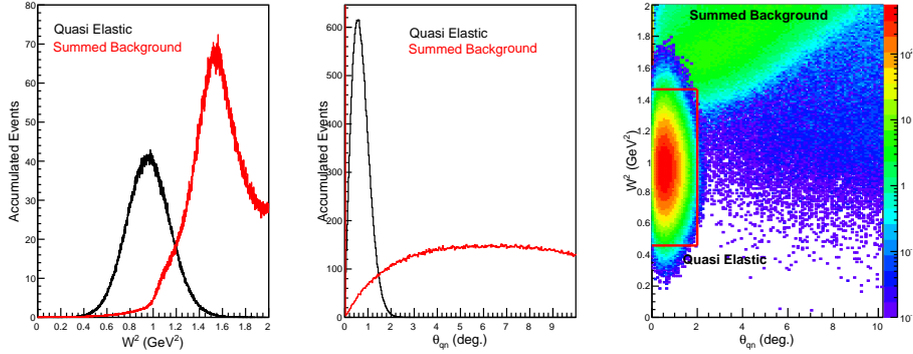


Figure 22: Separation of quasi-elastic and inelastic events for $d(e, e'n)$ events at $Q^2 = 4.5$ $(\text{GeV}/c)^2$. Left: separation in terms of W^2 . Middle: separation in terms of θ_{qn} . The QE signal is in black, inelastic background in red. Right: W^2 vs. θ_{qn} distributions. Note that the z-scale is logarithmic. The red box shows the area used to select quasi elastic events.

1152 4.8 Systematic Uncertainties

1153 Potential sources of experimental systematic error are :

- 1154 • The beam polarization is estimated as 80%, which affects the experimental
 1155 precision, but the absolute value cancels in a ratio measurement. The
 1156 electron beam helicity is flipped at a frequency of 30 Hz. The systematic
 1157 uncertainty is assumed to be negligible.
- 1158 • The analyzing power uncertainty cancels in a P_x/P_y ratio measurement,
 1159 assuming it is the same for x and y components of neutron polarization.
 1160 Polarimeter simulations (Sec. 4.4) do not show any significant variations
 1161 and we estimate that the maximum size of an error of the ratio is $\sim 1\%$.
- 1162 • Azimuthal angle acceptance non-uniformity, which should cancel after
 1163 beam helicity flip and precession angle reversal (reversal of 48D48 field).
 1164 Monte Carlo calculations are consistent with this and the precision of the
 1165 calculation limits the size of a potential effect to a maximum of $\sim 1\%$.
- 1166 • Separation of P_x from P_z does not rely on variation of the magnitude
 1167 of the spin-precession magnetic field. In the present experiment P_x and
 1168 P_z ($P_z \rightarrow P_y$) are measured simultaneously with the same precession field,
 1169 so that potential effects of changes to the background counting rates on
 1170 the measured asymmetry are thus avoided. Non-uniformity of the mag-
 1171 netic field results in a small amount of $P_z \rightarrow P_x$ mixing. Given that the
 1172 neutron interaction position at the analyzer can be reconstructed with
 1173 good accuracy, the neutron path through the dipole can be reconstructed

- 1174 accurately and this this effect corrected with an overall uncertainty of 1%
 1175 (Sec. 4.1)
- 1176 • Reproducibility of the spin precession angle after polarity reversal. At a
 1177 precession angle of 60° , a 2% difference in integrated field would give 1%
 1178 difference in rotated component $P_z \rightarrow P_y$. The 48D48 field strength will
 1179 be monitored continuously during an experiment.
 - 1180 • Variation in the angle of spin precession through the dipole magnet. The
 1181 path of a neutron through the dipole can be reconstructed with sufficient
 1182 precision that a correction factor can be evaluated event by event. The
 1183 estimated uncertainty is 0.25%.
 - 1184 • The vertical distribution of counting rates in the polarimeter will change
 1185 when the polarity of the spin precession dipole is reversed. Any significant
 1186 effect from changes to the level of signal contamination will show up when
 1187 different combinations of beam-helicity-flip and dipole-flip asymmetries
 1188 are compared.
 - 1189 • Dilution of the asymmetry by accidental background. The background is
 1190 estimated to be at the 1% level (Sec.4.6) which can be subtracted without
 1191 significant error.
 - 1192 • Contamination of the quasi-elastic signal by inelastic processes. Compared
 1193 to ${}^3\text{He}$, a deuteron measurement will have cleaner rejection of the inelastic
 1194 background. An estimate of 1.5% is made (Sec. 4.7), based on Monte
 1195 Carlo calculations of the amount of contamination of the QE signal by
 1196 background processes.
- 1197 Overall we estimate that a 3% systematic error or better is achievable.

1198 5 Estimates of Experimental Precision

1199 The estimate of experimental uncertainty in the ratio $R = G_E^n/G_M^n$ is based on
 1200 the following:

- 1201 1. The expected degree of polarization of the incident electrons. Previous
 1202 measurements indicate that values in excess of 0.8 are generally available
 1203 and we use the value 0.8 for the following estimates.
- 1204 2. The acceptance of BigBite and the polarimeter for quasi elastic ${}^2\text{H}(e, e'n)$.
 1205 The kinematic settings are given in Sec.4.5.
- 1206 3. The predicted detection efficiency and acceptance of the polarimeter is
 1207 based on Monte Carlo simulations. The overall efficiency of the polarimeter,
 1208 after scattering angle selection, is around 2-3%.
- 1209 4. The analyzing power of $n+\text{Cu} \rightarrow p + X$ has been measured at JINR Dubna
 1210 (Sec. 7) at a momentum of 3.75 GeV/c and the procedure to calculate the
 1211 FoM for the proposed kinematic settings is described in Sec.2.2.1. The
 1212 polarimeter figure of merit F^2 has been obtained from a Monte Carlo evaluation
 1213 of Eq.11, and the uncertainty in polarization from an asymmetry
 1214 measurement from Eq.12.

1215 5. The counting rate and polarization uncertainty estimate (Table 7) is based
1216 on a luminosity of $1.25 \times 10^{38} \text{ s}^{-1} \text{ cm}^{-2}$ per nucleon and the cross section
1217 and polarization for free $n(e, e'n)$ scattering. Estimates of elastic cross
1218 section and polarization use the Galster [56] parametrization for G_E^n and
1219 the Kelly parametrization for G_M^n [57]. The dependence of the estimated
1220 precision on the assumed parametrization is very weak.

Q^2 (GeV/c) ²	p_n^{lab} GeV/c	$P_e P_x$	$P_e P_z$	F^2 $\times 10^{-4}$
4.5	3.15	0.082	0.636	2.53
6.0	3.97	0.071	0.555	2.53
9.3	5.82	0.067	0.609	3.08

Table 6: Mean values of projected polarization parameters for the proposed measurement at 4.5 (GeV/c)^2 . Values at the higher Q^2 points are included to highlight the projected potential of this reaction channel in any future high- Q^2 G_E^n experiment.

Q^2 (GeV/c) ²	$\Omega_{e',n}$ (msr)	$\sigma_n(\theta)$ (pb/sr)	Rate (Hz)	Time (hr)	δP $\times 10^{-3}$	δR	
						(stat)	(sys)
4.5	57.4	6.74	48.8	100	19.4	0.078	0.01
6.0	50.8	4.06	26.0	150	23.7	0.12	0.01
9.3	57.6	0.40	2.94	750	28.6	0.17	0.01

Table 7: Counting rate and error estimate for ${}^2H(\vec{e}, e' \vec{n})$ at an incident (neutron) luminosity of $1.26 \times 10^{38} \text{ cm}^{-2} \text{ s}^{-1}$. “Rate” is the mean $n(e, e'n)$ rate incident on the analyzer, δP is the statistical uncertainty in the polarization, δR (stat) is the statistical uncertainty in the ratio $R = G_E^n/G_M^n$ and δR (sys) is the systematic uncertainty (3% of R). As before, values at the two higher Q^2 points are included to highlight the projected potential of this reaction channel in any future high- Q^2 G_E^n experiment.

1221 Table 6 displays parameters relevant to the precision of the polarization mea-
1222 surement for neutron momenta (p_n^{lab}) associated with the present kinematic
1223 settings (Table 3). Table 7 gives estimates of the counting rate and projected
1224 precisions for the polarization δP and the ratio δR , $R = G_E^n/G_M^n$. The pro-
1225 jected systematic uncertainty is also given, but this is small in comparison to
1226 the statistical uncertainty.

1227 6 Beam Time Request

1228 Beam time is requested (Table 9) to measure G_E^n/G_M^n at one value of Q^2 . Elec-
1229 tron beam helicity flip is performed at 30 Hz, so that combination with the
1230 up-down polarized data along with positive and negative field settings on the
1231 neutron polarimeter dipole will yield the effectively unpolarized azimuthal dis-
1232 tributions in the polarimeter.

1233 At each Q^2 point we will measure at two equal, but opposite polarity setting of
1234 the spin-precession dipole. This will effectively reverse the P_y (precessed from

1235 P_z), to make the separation procedure of x and z (precessed to y) components
 1236 of the recoil-neutron polarization more robust and provide an extra check on
 1237 possible instrumental effects.

1238 In order to determine the four-momentum of the virtual photon to best accuracy,
 1239 the optics of BigBite has to be well known. We propose to use the calibrations
 1240 made for E12-09-019 at an identical kinematic setting. Data will be taken with
 1241 a multi-foil carbon target and a removable sieve slit of lead, located at the front
 1242 face of the magnet. These provide the means to calibrate accurately the angular
 1243 coordinates before magnetic deflection and also the scattering vertex position.
 1244 The momentum calibration is obtained from elastic $e - p$ scattering from a LH₂
 1245 target, where the kinematics are very similar to the quasi-elastic $e - n$ case, so
 1246 that detectors do not require to be moved.

1247 6.0.1 $Q^2 = 4.5 \text{ (GeV/c)}^2$

1248 **The beam time request is for a single kinematic point.** The kinematics
 1249 for the $Q^2 = 4.5 \text{ (GeV/c)}^2$ setting has been chosen to be identical to that
 1250 employed for the G_M^n/G_M^p experiment E12-09-019, which is scheduled to be the
 1251 first SBS experiment to run in Hall A. Apart from the neutron polarimeter,
 1252 the present experiment uses identical apparatus to E12-09-019 so that BigBite
 1253 and HCAL settings could be reused without change. Calibration runs made
 1254 for E12-09-019 could also be reused. The components of the polarimeter will
 1255 be designed to be moved quickly in and out of the acceptance of the hadron
 1256 arm and could be pre-prepared before the start of E12-09-019 for fast insertion
 1257 after a cross section measurement at $Q^2 = 4.5 \text{ (GeV/c)}^2$ has taken place. Thus
 1258 a modest extension of 96 hr production running and 12 hr setup to the E12-
 1259 09-019 beam time would yield a data point for G_E^n/G_M^n which extends the Q^2
 1260 range of world data from 3.4 (GeV/c)^2 to 4.5 (GeV/c)^2 . It would also serve
 1261 as a check that the projections of the experimental uncertainties are accurate,
 1262 before additional beam time is scheduled. A break down of the requested time
 1263 is given in Table 8

Q^2	Function	Target	Precession	Time (hr)
	Insert Polarimeter into E12-09-019 setup			12
4.5	Production ² $H(\vec{e}, e'\vec{n})$	LD ₂	pos	48
4.5	Production ² $H(\vec{e}, e'\vec{n})$	LD ₂	neg	48
4.5	Use E12-09-019 BB optics calibration	C Foil		0
4.5	Use E12-09-019 momentum calibration	LH ₂		0
Total				108

Table 8: Breakdown of Beam Time Request

1264 6.0.2 $Q^2 = 6.0, 9.3 \text{ (GeV/c)}^2$

1265 We include an estimate of the beam time necessary to measure G_E^n/G_M^n by
 1266 charge-exchange neutron scattering at the the kinematic settings $Q^2 = 6.0, 9.3 \text{ (GeV/c)}^2$.
 1267 At this stage **we do not request time** for these points, but propose to re-

1268 turn to the PAC once the performance of this approach has been verified at
 1269 $Q^2 = 4.5 \text{ (GeV/c)}^2$.

1270 The kinematic points have been chosen to maximize the experimental counting
 1271 rate and are somewhat different to those proposed for E12-09-019. However
 1272 whatever the design of the experiment, a dedicated measurement will be nec-
 1273 essary to achieve high Q^2 . Due to the rapidly falling cross section, high Q^2
 1274 requires more production time to achieve a precision with the power to discrim-
 1275 inate between theoretical models. An estimate of the beam-time breakdown of
 1276 a charge-exchange experiment is given in Table 9. BigBite optics and momen-
 1277 tum calibrations would be necessary at each point, as well as time to move the
 1278 spectrometers to new angles. In total these data points would require 900 hr of
 1279 production running, 120 hr for calibrations with beam and 12 hr for a configu-
 1280 ration change.

Q^2	Function	Target	Precession	Time (hr)
6.0	Production $^2H(\vec{e}, e'\vec{n})$	LD ₂	pos	75
6.0	Production $^2H(\vec{e}, e'\vec{n})$	LD ₂	neg	75
6.0	BB Optics etc.	C Foil		24
6.0	$^1H(e, e'p)$	LH ₂		24
	Angle Change			12
9.3	Production $^2H(\vec{e}, e'\vec{n})$	LD ₂	pos	375
9.3	Production $^2H(\vec{e}, e'\vec{n})$	LD ₂	neg	375
9.3	BB Optics etc.	C Foil		24
9.3	$^1H(e, e'p)$	LH ₂		48
Total				1032

Table 9: Breakdown of beam time estimate for potential future kinematic points

1281 7 Summary and Comparison with other G_E^n/G_M^n 1282 measurements at Jefferson Lab.

1283 We propose to measure the ratio G_E^n/G_M^n from a double-polarization asymme-
 1284 try, using the longitudinally polarized CEBAF electron beam and a polarimeter
 1285 to measure the transfer of polarization to the recoiling neutron in quasi-elastic
 1286 $^2H(\vec{e}, e'\vec{n})$. The measurement will be made at one value of the squared four-
 1287 momentum transfer of the scattered electron: $Q^2 = 4.5 \text{ (GeV/c)}^2$. This data
 1288 point will not only provide highest $Q^2 G_E^n/G_M^n$ measurement worldwide, but also
 1289 provide vital data for future experiments at higher Q^2 . With these future data
 1290 points the unknown behavior of G_E^n/G_M^n at moderate Q^2 will be determined,
 1291 thus discriminating between the very different behaviors (Fig. 23) predicted by
 1292 different nucleon-structure models. In particular they will show if the ratio
 1293 bends over and heads towards zero with increasing Q^2 , as predicted by recent
 1294 DSE calculations or continues to increase with increasing Q^2 . Since the avail-
 1295 ability of G_E^n data determines the Q^2 range over which $u - d$ flavor separation
 1296 of $F_1(Q^2)$ and $F_2(Q^2)$ is possible, the present and future data would also result
 1297 in a large extension in range. With present data, separation is only possible up
 1298 to 3.4 (GeV/c)^2 .

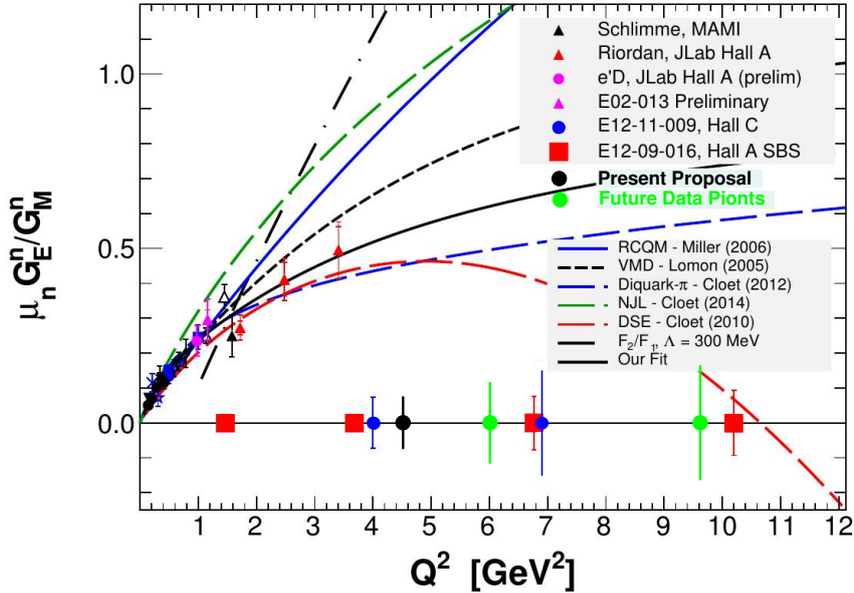


Figure 23: A comparison of the uncertainties of this proposal (black circles) with those of E12-09-016 [1] (red squares) and E12-11-009 (blue circles). The green data points reflect projected uncertainties for a future extended run with the SBS apparatus (Sec. 6.0.2). The blue data points reflect the E12-11-009 (C-GEN) proposal projections that did not include sensitivity to the charge-exchange channel under study here. Data from the proposed measurement will be used to study extensions to the C-GEN polarimeter to enhance its sensitivity to this reaction channel.

1299 The employed apparatus will mainly use components already under construction
1300 for other SBS EMFF experiments and will closely resemble that of E12-09-019
1301 to measure G_M^n/G_M^p . In particular it will employ the same target, electron arm
1302 and calorimeter on the hadron arm. On the hadron arm, a neutron polarimeter
1303 will be constructed by introducing GEM tracking components from E12-07-
1304 109 to measure G_E^p/G_M^p , a Cu block of analyzing material and components to
1305 provide sensitivity to large-angle protons. Thus the polarimeter will measure
1306 asymmetries produced by $\vec{n} + Cu \rightarrow p + X$, $\vec{n} + X \rightarrow p + X$, as well as $\vec{p} + Cu \rightarrow$
1307 $p + X$ from quasi-elastic ${}^2\text{H}(\vec{e}, e' \vec{p})$. This novel approach has been inspired
1308 by new analyzing power data from JINR Dubna on polarized, charge-exchange
1309 scattering at $p_N \sim 4 \text{ GeV}/c$. Preliminary analyses of these data show sizable
1310 values of the analyzing power..

1311 This experiment will provide critical data to validate the charge-exchange chan-
1312 nel as an effective method for recoil polarimetry. It will probe the sensitivity
1313 and identify challenges associated with this technique, allowing the determina-
1314 tion of an optimal approach to executing a long run at high Q^2 in the future.
1315 Options to be considered include pursuing the measurement within the SBS
1316 configuration in Hall A, through to an enhanced version of the C-GEN design
1317 in Hall C, or a combined approach staged in either Hall.

1318 The Collaboration

1319 **Not yet finalized**

1320 This experiment will be performed in Hall-A of Jefferson Laboratory. It will be
1321 part of the SBS program of experiments and the bulk of the necessary major
1322 apparatus (BigBite, the SBS dipole, HCAL, the GEM tracking systems and the
1323 Coordinate Detector) will be used in other experiments. The joint international
1324 effort encompasses groups from the USA (JLab, UVa, CMU, W&M, CSU, CNU,
1325 NSU, ISU, NCAT), the UK (Glasgow), Italy (INFN Catania and Rome), The
1326 Russian Federation (JINR Dubna) and Canada (St. Mary's).

1327 We list the institutes which have been involved in building the apparatus re-
1328 quired by the present experiment .

1329 • **Jefferson Laboratory (JLab):**

1330 JLab supervise the entire SBS programme of experiments. They are re-
1331 sponsible for the design of the apparatus mechanical structures, the mod-
1332 ification of the 48D48 magnet and beam-line vacuum pipe. They will
1333 supervise the installation and commissioning of the upgraded infrastruc-
1334 ture required for the magnet, the targets, the beam line and the BigBite
1335 electron spectrometer. JLab have negotiated with SLAC the transfer of
1336 6000 photomultipliers (originally used for BaBar) for use in BigBite and
1337 the SBS.

1338 • **University of Glasgow (UGla):**

1339 UGla have initiated R&D on the polarimeter, have a Ph.D. student work-
1340 ing on this investigation and have participated in the polarized neutron
1341 measurements at JINR Dubna. They are responsible for the new BigBite
1342 timing hodoscope and the front-end amplifier/discriminator electronics
1343 used in the GRINCH, Hodoscope, CDet and HCAL, comprising several
1344 thousand channels.

1345 • **JINR Dubna (JINR):**

1346 JINR lead the effort to measure the analyzing power of polarized neutron
1347 and proton scattering from various materials (CH_2 , CH, C, Cu) at neu-
1348 tron momenta of several GeV/c. This uses the polarized nucleon beams,
1349 derived from polarized deuterons produced by the Nuklotron accelerator
1350 in JINR. They have ensured the necessary provision of beam, apparatus
1351 and subsistence for foreign researchers to carry out the measurement.

1352 • **INFN Catania (CATANIA):**

1353 CATANIA have made large contributions to HCAL, and electronics for
1354 HCAL and CDet

1355 • **INFN Rome Sanita (ROME):**

1356 ROME lead the effort to build the high-resolution, front tracker GEM
1357 chambers, used in BigBite, and also the design and implementation of the
1358 GEM readout electronics based on the APV25 chip. These detectors also
1359 form the forward trackers of the SBS proton polarimeter and will benefit
1360 all experiments which use the common apparatus.

1361 • **University of Virginia (UVa):**

1362 UVA group lead the effort to build the large rear GEM chambers, used

1363 in the polarimeter and BigBite, and are also heavily engaged in chamber
1364 R&D work. These detectors also form the rear trackers of the SBS proton
1365 polarimeter, as well as the extended tracking system to detect large-angle
1366 recoiling protons, and will benefit all experiments which use the common
1367 apparatus.

- 1368 • **Carnegie Mellon University (CMU):**
1369 CMU group lead the construction effort on the hadron calorimeter mod-
1370 ules. They have optimized the pulse height response and time resolution.
1371 HCAL will be the high efficiency nucleon detector for several SBS experi-
1372 ments and will benefit all experiments which use the common apparatus.
- 1373 • **College of William and Mary (W&M):**
1374 W&M are responsible for the GRINCH gas Cherenkov detector for Big-
1375 Bite, which will provide more selective triggering on electrons, as well as
1376 improved $e^- - \pi^-$ separation. This work will benefit all experiments which
1377 use BigBite.
- 1378 • **Christopher Newport University (CNU):**
1379 CNU have taken over responsibility for the assembly and testing of mod-
1380 ules for the Coordinate Detector, which will sit before the hadron calorime-
1381 ter and provide charged particle identification and vetoing capability. This
1382 detector is being designed initially for the electron arm of the GEp(5) ex-
1383 periment, but it is also suitable for use with HCAL and will benefit all
1384 experiments which use the common apparatus.
- 1385 • **Hampton University (HU)**
1386 HU have experience with GEM detectors and APV+MPD readout elec-
1387 tronics from their involvements in OLYMPUS, MUSE and DarkLight. HU
1388 is located in close proximity to JLab; the group will join the testing, com-
1389 missioning and installation effort of the GEM modules onsite at Jefferson
1390 Lab.
- 1391 • **Idaho State University (ISU)**
1392 ISU have made a large contribution to the development of the coordinate
1393 detector.
- 1394 • **North Carolina A&T (NCAT)**
1395 NCAT are actively engaged in the testing and construction of components
1396 of the SBS system
- 1397 • **St. Mary's University (SMU):**
1398 SMU have provided significant contribution to development of the coord-
1399 inate detector, notably testing multianode PMTs.
- 1400 • **James Madison University (JMU)**
1401 JMU have provided effort for testing of photomultipliers used in the GRINCH
1402 gas cherenkov and other detectors used for SBS experiments.
- 1403 • **California State University (CSU):**
1404 CSU have manufactured PMT housings for the BigBite timing hodoscope,
1405 which exclude He from the PMT.

1406 **Cost Estimate of New Components**

1407 All of the detectors used in this experiment will be built for previously approved
 1408 SBS experiments in Hall A and so there will be no additional cost on that side.
 1409 A Cu analyser block is estimated to cost \$5000-10000 and possible mechanical
 1410 modification to polarimeter mounting platforms could be in the region \$10000.
 1411 **Cost of additional scintillation counters for polarimeter?**

1412 **Appendix A. Measurement of Neutron and Proton**
 1413 **Analyzing Power at JINR Dubna**



Figure 24: Representative schematic (not to scale) of the Dubna polarimeter. The target is the analyzer material under investigation.

1414 The Dubna experiment [?] measures analyzing powers for different materials
 1415 using polarized neutrons with momentum (p_n) up to 4.5 GeV/c and polarized
 1416 protons with momentum (p_p) up to 7.5 GeV/c [58]. This provides entirely new
 1417 neutron information for $n + Target \rightarrow p + X$ and extends previous proton results
 1418 for $p + CH_2 \rightarrow p + X$ at $p_p = 1.75 - 5.3$ GeV/c [59]. These data are vital for SBS
 1419 measurements of G_E^n/G_M^n and G_E^p/G_M^p . The data were collected in November
 1420 2016 and February 2017.

1421 Neutrons or protons were derived from the breakup of polarized deuterons striking
 1422 a Be target, separated by means of a dipole magnet and then collimated. An
 1423 ionization chamber was used to estimate proton intensities and a polarimeter,
 1424 comprising several scintillation counters located around the proton target, was
 1425 used to give a measurement of the deuteron beam polarization. For neutrons,
 1426 a monitoring system consisting of CH_2 elements and scintillation counters was
 1427 installed after the collimator.

1428 The nucleon polarimeter (Fig. 24) consisted of scintillation counters for trigger-
 1429 ing, a series of drift chambers for charged particle tracking and a segmented
 1430 hadron calorimeter for the detection of final state particles. Several different
 1431 analyzing materials were used, including: 30 cm CH_2 ; 20 cm C; 4 cm Cu, and
 1432 active CH scintillator.

1433 Online analysis of neutron data taken in Feb. 2017 indicated that a Cu target
 1434 has a similar analyzing power to C and produced a factor ~ 3 increase in
 1435 the detected yield of protons. Inclusion of hadron calorimeter cuts, to remove
 1436 events with large scattering angle and low pulse height, increased the obtained
 1437 asymmetries. Pending confirmation of the preliminary analyses, we are not at

1438 liberty to release any analyzing power information, but this has been used in
1439 constructing the polarimeter FoM (Sec. 2.2.3) for the present proposal.

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